GENERAL CATALOGUE OF THE HOMOPTERA

W. E. CHINA, General Editor Z. P. METCALF, Managing Editor

FASCICLE IV FULGOROIDEA

PART 18 EURYBR'ACHIDAE AND GENGIDAE

BY
Z. P. METCALF, D.Sc.
State College of the University of North Carolina

Published by

NORTH CAROLINA STATE COLLEGE, RALEIGH, N. C., U. S. A.

Printed by a Grant in Aid from the National Science Foundation



GENERAL CATALOGUE OF THE HOMOPTERA

W. E. CHINA, General Editor Z. P. METCALF, Managing Editor

FASCICLE IV FULGOROIDEA

PART 18 EURYBRACHIDAE AND GENGIDAE

BY
Z. P. METCALF, D.Sc.
State College of the University of North Carolina

Published by

NORTH CAROLINA STATE COLLEGE, RALEIGH, N. C., U. S. A.

Printed by a Grant in Aid from the National Science Foundation

 $1\,9\,5\,6$



Library of Congress Catalog Card Number 28-7846 -

E75. 53 G376 24 P18

DEDALUS - Acervo - MZ

General catalogue of the homoptera.

595.753 G326 f.4 pt.18

5

2

cm

3

4



Printed in the United States of America by WAVERLY PRESS, INC., BALTIMORE, MD.

SciELO 1

10

11

12

13

15

INTRODUCTION

The present catalogue of the Family Eurybrachidae forms Part 18 of Fascicle IV of the General Catalogue of the Homoptera of the World which is devoted to the Superfamily Fulgoroidea. This was virtually complete at the time of the death of Dr. Z. P. Metcalf on January 5, 1956. It was completed with the aid of Miss Virginia Wade, Research Analyst, who has been working with Dr. Metcalf for the past seven years, and the technical advice of Drs. David A. Young, Jr. and Paul W. Oman of the Entomology Research Branch, Agricultural Research Service, United States Department of Agriculture.

The catalogue of the remaining fulgoroid families and of the Cicadellidae is practically complete to the end of 1955 and we plan to publish these remaining portions under Dr. Metcalf's authorship.

Since the fulgoroid catalogues began to appear in print several changes have occurred in the classification of higher categories. One of the changes, the establishment of the Family Gengidae, can be covered more readily in this than in any of the remaining unpublished portions of the Fulgoroidea catalogue. The writings of Fennah (Ann. Mag. Nat. Hist. (12) 2: 111–120, 1949) and of China and Fennah (*ibid.* 5: 190–199, 1952) have been heavily drawn upon for the following summaries of family characteristics.

The Family Gengidae may be characterized as follows: Head with vertex triangular, slightly depressed; beak with subapical segment much longer than apical; antennae with third joint minute. Mesonotum short, disc depressed; tegulae small, partly overlapped by pronotum; forewings tapering apically beginning at claval apex, basal cell small or larger and ovate, principal veins strongly carinate; hind wings reduced. Hind leg with trochanter rotating laterad in horizonal plane; tibia trispinose laterally and with five spines apically, basal tarsomere not inflated, as long as second and third tarsomeres combined, with five apical spines; second tarsomere without apical spines. Abdomen dorsoventrally flattened, with lateral sclerites. Included are two species in two genera.

The Gengidae are known only from Africa.

The Family Eurybrachidae is characterized as follows: Head with width of vertex three times length, or more; width of head including eyes equal to or exceeding width of pronotum; front wider than long with lateral margins normally angulate near middle; clypeus usually not carinate; antennal flagellum unsegmented. Mesonotum short, broadly triangular; tegulae moderately large to large, not or only slightly overlapped by pronotum; forewings not steeply tectiform, costal and commissural margins not or only weakly divergent, apical margin not oblique, or if so, then with sutural

angle more prominent than apical angle, basal cell usually small; costal area absent or present and either with oblique cross-veins or none. Hind leg with trochanter movable in plane transverse to long axis of body; 8–10 spines apically on tibia; basal tarsomere longer than second plus third, inflated or with more than five teeth apically; second tarsomere with apex rounded or bluntly pointed, without any spines. Abdomen broad, dorso-ventrally flattened, spiracles small. Female with either the anal segment or the third valvulae of the ovipositor usually wax-bearing. Included are 173 species in 31 genera.

The species are predominantly Australian, Oriental, and Ethiopian. Six species are Paleartic, one Neotropical, two are without known localities, and four are known from two or more regions.

The known geographic distribution of each species is indicated by superscript figures at the end of the lines, which correspond to geographic regions designated by the same superscript figures. In general we have indicated the distribution as given by the author of the reference, using the country as the smallest unit except in the larger countries, where states and provinces are used as the smallest units. In the larger island groups the individual islands are indicated wherever possible, in view of the importance of island endemism.

THE PURPOSES TO BE SERVED BY A CATALOGUE OF INSECTS

A catalogue of animals should serve practically all fields of biology. It should be, therefore, as complete a listing of all the records of families, subfamilies, tribes, genera, species, and varietes as it is possible for the author to assemble. The nature of the reference is of the greatest importance. A student of zoogeography should be able to find a complete list of the regions inhabited by the various species. The student of ecology should be able to find references to all that is known about the life history, food plants, and other pertinent data. The student of economic entomology should be able to check the histories of those species that are suspected of being injurious to plants. The plant disease specialist should be able to check the current nomenclature of the species which are disease vectors or suspected of being disease vectors. Those research workers studying morphology, physiology, or genetics should be able to trace the development in the field of their special interest, And lastly, the student of taxonomy should be relieved of the burden of searching for past recordings, and the journals which publish taxonomic papers should not have to pay the cost of publishing the past records and duplicating the synonymy that is already well known. Thus it would be necessary only to record synonymy which has been developed since the publication of the catalogue. Incidentally, we are pleased to note an increase in the method of literature citations developed in Metcalf's *Bibliography of the Homoptera Auchenorhyncha*. Thus Smith 1950a: 63 is a better method of citation than the present method: Smith, Ann. Mag. Nat. Hist (12) 5: 63.

Unfortunately this method was not adopted in the earlier numbers of this series and since about three-fourths of the catalogues are in manuscript, it was not deemed wise to make this change at this time.

FORM OF THE PRESENT CATALOGUE

This catalogue follows the general form of the present series. The family is divided into genera which are arranged in as nearly a phylogenetic order as our present knowledge will permit. The species are arranged under the genera in alphabetic sequence. Titles of books are not abbreviated but are condensed if they are unduly long. The abbreviations of journal references follow in general the scheme proposed in the World List of Scientific Periodicals with minor exceptions, the chief difference being that the names of countries, states, cities and other geographical units are not abbreviated. A few references are listed under their titles rather than under the abbreviations of the journals in which they were published, because in these cases the titles are usually better known than the journals, for example, Van Duzee 1917 Catalogue of Hemiptera of America North of Mexico not Techn. Bull. California Agr. Exp. Sta. Ent. 2. If the journal has been published in series the abbreviation of the journal is followed by a scries number or by such an abbreviation as n. s. (new series), o. s. (old series), n. f. (neue Folge), or the like. This is followed by a note indicating the nature of the reference.

The notes which follow the references are generally self explanatory, but three points may be mentioned here. Such notations as "[described]," "[notes]," "[key]," and the like are intended to be suggestive rather than precise or exclusive. The notation "[error]" means not accepted in this catalogue. Usually the latest published synonymy is accepted, but not always. The other notation "[comparative note]" is used to designate those references, often of the greatest taxonomic significance, in which two generic, specific or other groups are compared. All references have been checked against the original save those marked with an asterisk (*), which have been accepted from reliable sources. Every effort has been made to have the references full and complete and to give an indication of the character of the data contained. Where the writer knows that reprints have been issued with different pagination, this is indicated in parentheses following the page numbers of the original. In a few cases, where the matter has been reprinted under a different title with different pagination, separate references are given. Where authentic editions have been published these have been indicated by separate references. Genera established without included species have been dated from their original description, with their type fixation dated at the time of the first inclusion of species. Original spellings have been retained in all cases, except obvious typographical errors. Typographical errors are indicated by placing "[sic]" after the misspelled name. This is not for the purpose of calling attention to the mistakes authors have made but to make certain that students following the catalogue have a clear understanding of what is implied.

The determination of obvious typographical errors is not always easy. These errors range all the way from clearly apparent transpositions of letters, to misspelled names of individuals, geographical names, and many others of like character. However, so many generic names have been formed by the transposition and substitution of letters that one is often at a loss to know which names are misspelled and which are not. For example, Neokolla and Keonolla, or Alebra, Elabra, and Eualebra.

All variations in spelling save those which refer to endings only, are appropriately cross-referred. The species have also been listed under every known generic combination so that it is possible to find any species without recourse to the index, which will be published at the completion of the Fascicle, together with the full bibliography.

The writer takes no pride in the authorship of *nomina nova*. He uses them only when he thinks they are necessary. No new names are proposed for species or genera described by living authors without first giving the original author an opportunity to correct primary or secondary homonyms.

A catalogue is not a revision of a group and the location of the genera and species in the present catalogue is merely an attempt to reflect what is believed to be the general consensus of the best authorities at the present time. Doubtful genera and species have been included to call them to the attention of subsequent revisers.

An attempt has been made throughout this catalogue to interpret all references in the light of the period in which they were published. This is not always easy and leads perhaps to erroneous conclusions at times, but it is certainly much sounder from the standpoint of nomenclature than the tendency to evaluate references from previous decades in the light of present day practices and procedures.

In the present number of this series we have departed from our previous method of giving latinized names to varieties which in the past have been designated by Arabic letters, Greek letters, numbers, or other designations. All varieties are catalogued, however, under the first designation regardless of its form. Some of these varieties may prove to be valid species with further study and then may be given latinized designations.

Primary homonyms of species have been replaced by nomina nova; secondary homonyms have been restored to their original names if the

homonym has been relieved by moving one or the other or both species to other genera.

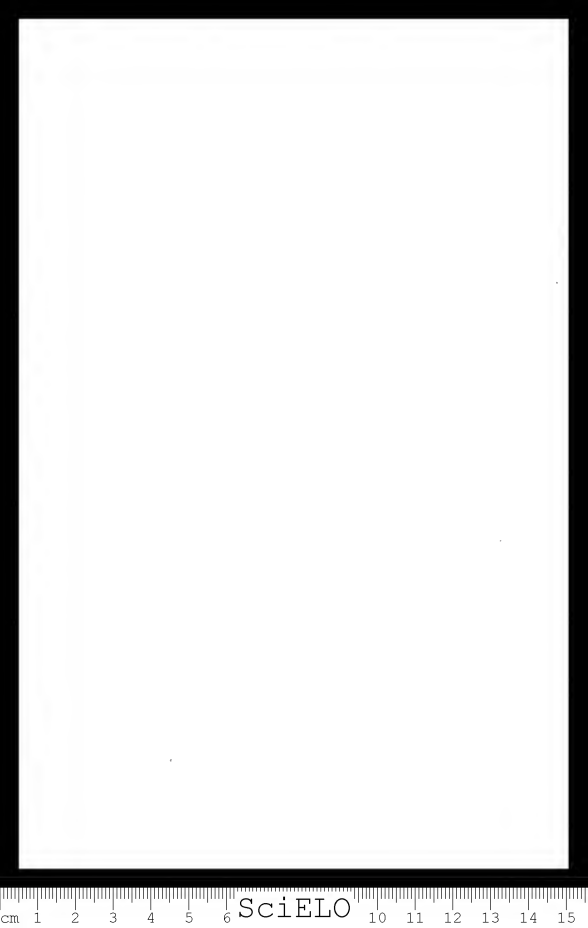
All specific endings have been modified to agree with the suggestions made by Blackwelder 1940, Journal of the Washington Academy of Sciences 31: 135–140. There are certain disadvantages inherent in this method, but it seems to the writer that these limitations are outweighed by the advantages of this system. We are confronted by so many coined words that can have no sex that it seems better to use this system and disregard apparent violations of Latin and Greek grammar. Where the sex of generic names can be determined the appropriate adjustments are made in the specific names.

In a detailed catalogue such as this it is practically impossible to eliminate all errors. We will appreciate it very much if our attention is directed to all such mistakes. It is especially easy to overlook local lists when published in the proceedings of local natural history societies, references to species of economic importance when published in scientific agricultural journals, references to vectors of plant diseases when published in phytopathological journals, and many other references of a similar nature. It will be very much appreciated if authors will send us reprints of all articles dealing with the Homoptera. Also it would seem that changes in the nomenclature adopted in this catalogue should not be made in the future without a full explanation.

All literature available to the writer before December 31, 1955 has been included in this catalogue.

Z. P. METCALF AND CLYDE F. SMITH

Raleigh, North Carolina April 1956



Family GENGIDAE Fennah

Gengidae

- 1949 Fennah, Ann. Mag. Nat. Hist. (12) 2: 115 Family [Described] :117 [Key] :118, 119, 120 [Taxonomy]
- 1950 Fennah, Bull. Berniee P. Bishop Mus. 202: 14 [Key]
- 1952 China and Fennah, Ann. Mag. Nat. Hist. (12) 5: 195 [Key] :192, 193, 194 [Comparative notes]
- 1952 Fennah, Trans. Ent. Soe. London 103: 244 [Comparative notes]
- 1953 Hennig, Beitr. Ent. 3: 69 [Bibliography]

Genus Gengis Fennah

ORTHOTYPE Gengis panoplites [n. sp.] 1949 Fennah, Ann. Mag. Nat. Hist. (12) 2: 111

Gengis

- 1949 Fennah, Ann. Mag. Nat. Hist. (12) 2: 111 [gen. n.] :115 [Comparative note] :119, 120 [Taxonomy]
- 1952 China and Fennah, Ann. Mag. Nat. Hist. (12) 5: 192, 194, 196, 197 [Comparative notes]

panoplites Fennah

1949 Gengis panoplites Fennah, Ann. Mag. Nat. Hist. (12) 2: 113; Figs. 1 A–E, 2 A–F [n. sp., illustrated] $^{\rm L}$

Localities: 1 Natal. 2 Pondoland.

Genus Microeurybrachys Muir

Orthotype Microeurybrachys vitrifrons [n. sp.] 1931 Muir, Ann. Mag. Nat. Hist. (10) 7: 312

Microeurybrachys

- 1931 Muir, Ann. Mag. Nat. Hist. (10) 7: 312 [gen, n.]
- 1940 Neave, Nomenelator Zoologicus 3: 156 [Catalogued]
- 1949 Fennah, Ann. Mag. Nat. Hist. (12) 2: 115 [Deseribed] :119 [Taxonomy]

vitrifrons Muir

- 1931 Microeurybrachys vitrifrons Muir, Ann. Mag. Nat. Hist. (10) 7: 313. Fig. 11 [n. sp., illustrated]¹
- 1949 Microeurybrachys vitrifrons Fennah, Ann. Mag. Nat. Hist. (12) 2: 115; Fig. 3 [Notes, illustrated]

Localities: 1 Cape of Good Hope.

Family Eurybrachidae Stål

Eurybrachydi- dum [sic]	1862	Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 [Key to genera]
Eurybrachyde [sic]	1862	Stål, Handl. Svenska Vet. Akad. 3 (6):10 [Comparative note]
[Eurybrachidae]	1863	Stål, Stett. Ent. Zcit. 24: 245 [Key to genera]
Eurybrachydida [sic]		Stål, Hemiptera Africana 4: 129 Subfamily [Key]
Eurybrachydi- dae [sic]	1867	Dallas, Zool. Rec. 3: 558 Subfamily [Key]
Eurybrachidae	1869	Stål, Handl. Svenska Vet. Akad. 8 (1): 100 [Listed]
Eurybrachydina [sic]	1870	Stål, Öfv. Svenska Vet. Akad. Förh. 27: 753 Subfamily [Listed]
Eurybrachydi- dae [sic]	1879	Distant, Jour. Asiatic Soc. Bengal 48: 38 Family [Listed]
Eurybrachydida [sic]	1884	Uhler, Standard Natural History 2: 229 Subfamily [Listed] :235 Subfamily [Notes]
Eurybrachydina [sic]	1886	Atkinson, Jour. Asiatic Soc. Bengal 55 : 12 Sub- family [Described, key to genera, catalogued] Equals Eurybrachydida [sic]
Eurybrachydida [sie]	1888	Uhler, Riverside Natural History 2: 229 [Listed] :235 Subfamily [Notes]
Eurybrachydi- nae [sic]	1890	Distant, Entomologist 23: 160 Subfamily [A new species from China]
Eurybrachida	1890	Hansen, Ent. Tidskr. 11: 72 [Morphology]
Eurybrachydi- nae [sic]		Karsch, Berliner Ent. Zeits. 35: 57 Subfamily [New genera and species from Africa]
	1892	Distant, Trans. Ent. Soc. London 1892: 280 [New genera and species from various regions]
Eurybrachydi- den [sic]	1894	Karsch, Stett. Ent. Zeit. 55: 115 [Listed]
Eurybrachiden [sic]	1895	Karsch, Ent. Nachr. 21: 209 Family [Notes, key to African genera]
Eurybrachydi- nae [sic]	1897	Distant, Ann. Mag. Nat. Hist. (6) 19: 130 Sub- family [A new species from Nyasaland]
	1899	Distant, Ann. Mag. Nat. Hist. (7) 4: 114 Sub- family [A new species from Transvaal]
Eurybrachidae	1899	Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 65 Subfamily [A new species from Africa]
		2
		-

Eurybrachiden [sic]	1899 Karseh, Ent. Naehr. 25: 1 Family [Notes, key to genera]
Eurybrachyinae [sie]	1902 Kirkaldy, Jour. Bombay Nat. Hist. Soc. 14: 51 To Issinac [error]
Eurybraehidae	1902 Meliehar, Ann. Mus. Zool. St. Petersburg 7: 82 (7) Subfamily [Listed]
	1903 Meliehar, Homopteren-Fauna von Ceylon 1903: 10 [Key]:66, 223 Subfamily [Listed]
Eurybrachydi- nae [sie]	1906 Distant, Fauna of British India 3: 176 Subfamily [Key] :219 Subfamily [Described, eatalogued, key to Oriental genera] Equals Eurybrachidac Equals Eurybrachydina [sic] Equals Eurybrachydida [sie]
	1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 203 Sub- family [New genera and species from various regions]
Eurybrachyinac [sie]	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoe. Div. Ent. 1 (9) :296 Subfamily [Listed] :442 Subfamily [Notes, key to genera]
Eurybrachydida [sie]	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoe. Div. Ent. 1 (9) :288 Subfamily [Key] :304 [Taxonomy]
Eurybrachydi- nae [sie]	1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 415 Sub-family [Listed]
	1907 Distant, Inseeta Transvaaliensia 8: 188 [Deseribed, catalogued] Equals Eurybrachidac Equals Eurybrachydiaa [sie]
Eurybrachyinac [sic]	1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 102 Subfamily [Key] :9 105 Subfamily [Listed] :94 Subfamily [Described]
Eurybrachydina [sie]	1907 Oshanin, Ann. Mus. Zool. St. Pctersburg 12: 225 Subfamily [Catalogue of Palearetic genera and species] Equals Eurybrachidinac [sie] Equals Eurybrachidae Equals Eurybrachydida [sie]
Eurybrachinen [sie]	1908 Sehmidt, Zool. Anz. 33: 241 [Key to tribes]
Eurybrachydi- nae [sie]	1909 Lefroy and Howlett, Indian Insect Life 1909: 725 [Notes]
Eurybrachyinae [sie]	1909 Pieree, Bull. United States Nat. Mus. 66: 179 Subfamily [Listed]
	1910 Jacobi, Sehwedisehen Zoologisehen Expedition Kilimandjaro 1910: 102 [Listed]
Eurybrachydina [sie]	1910 Oshanin, Ann. Mus. Zool. St. Petersburg 15: 181 Subfamily [Catalogued] Equals Eurybrachiinae [sie] Subfamily

Eurybrachinae	1910 Schmidt, Stett. Ent. Zeit. 71: 318 Subfamily [New
Europhys shides	species from Africa]
Eurybrachidae Eurybrachinae	1910 Strand, Ent. Rundsch. 27: 169 (7) Family [Listed] 1911 Schmidt, Stett. Ent. Zeit. 72: 216 Subfamily [A
	new species from Borneo] 1911 Schmidt, Zool. Anz. 38: 165 Subfamily [New species from various regions]
Eurybraehydi- nae [sic]	1912 Oshanin, Katalog paläarktischen Hemipteren 1912: 121 Subfamily [List of Palearctic genera and species]
Eurybrachinae	1912 Schmidt, Rev. Zool. Africaine 1: 356 Subfamily [Listed]
	1913 Schmidt, Stett. Ent. Zeit. 74: 183 Subfamily [New species from various regions]
Eurybrachydi- nae [sic]	1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 410 Sub- family [New species from India]
(320)	1916 Distant, Fauna of British India 6: 20 Subfamily [Listed]
Eurybraehydi- dae [sic]	1916 Oshanin, Horac Soc. Ent. Rossicae 42: 90 Family [Bibliography]
Eurybraehydi- nae [sie]	1917 Distant, Ann. Mag. Nat. Hist. (8) 20: 187 Sub- family [A new species from Australia]
Eurybrachinae	1917 Jacobi, Vocltzkow's Reise in Ostafrika 3: 522 Subfamily [Notes]
Eurybraehydi- nae [sic]	1918 Distant, Ann. Mag. Nat. Hist. (9) 1: 200 Sub- family [A new species from Indo-China]
Eurybraehydi-	1918 Pierce, Proc. United States Nat. Mus. 54: 488
dae [sic]	Family [Listed]
Eurybrachinae	1919 Schmidt, Stett. Ent. Zeit. 80: 374 Subfamily [Listed]
Eurybrachidae	1922 Kershaw and Muir, Ann. Ent. Soc. America 15: 209 Family [Morphology of ♂ genitalia]
Eurybraehinae	1922 Meliehar, Voyage Baron de Rothschild en Ethiopie et en Afrique Orientale Anglaise (1904–1905) 1922: 309 Subfamily [Listed]
	1922 Schmidt, Arch. Nat. 88: 184 Subfamily [Listed]
Eurybrachidac	1923 Muir, Proc. Hawaiian Ent. Soc. 5: 231 [Described] Equals Eurybraehydida :219 Family [Key] :246; Pl. VIII [Phylogeny, illustrated]
	1924 Hacker, Mem. Queensland Mus. 8: 37 Family [Listed]
	1925 Baker, Treubia 6: 271 [Comparative notes] :290 [Listed]

Eurybraehydi- nae [sic]	1925 Buchner, Zeits. Morph. Ökol. Tiere 4: 92 Sub- family [Listed] :187 Subfamily [Symbionts]
Eurybrachydi- dae [sic]	1925 China, Ann. Mag. Nat. Hist. (9) 16: 479 Family [Listed]
Eurybrachydi- nae [sic]	1925 Handlirsch, Schröder's Handbuch der Ento- mologic 3 (17–18) :1106 Subfamily [Key] :1111 Subfamily [Described] Equals Eurybrachydida [sic] Equals Eurybrachydina [sic] Equals Eury- brachidae
	1925 Hesse, Ann. South African Mus. 23: 145 Subfamily [Catalogue of genera and species from Southwest Africa]
Eurybrachidae	1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 232; Text Fig. 2 [Phylogeny, illustrated] :219 Family [Listed]
	1926 Tillyard, Insects of Australia and New Zcaland 1926: 168 Family [Notes] :165 [Key]
	1927 Baker, Treubia 6: 394 [Listed]
Eurybrachyinae	1928 Jacobi, Arkiv Zool. 19 (28) :2 Subfamily [New genera and species from Australia]
Eurybrachinae	1928 Lallemand, Ann. Mag. Nat. Hist. (10) 1: 245 Subfamily [New species from various regions]
	1928 Schmidt, Treubia 10: 126 Subfamily [Listed]
Eurybrachiidae [sie]	1929 Haupt, Proc. Int. Zool. Congr. 10: 1073 [Listed]
	1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 193 Family [Key] :204 Family [Described]
Eurybrachydi- nen [sie]	1930 Buchner, Tier und Pflanze in Symbiose 1930: 511 [Listed]
Eurybrachydi- dae [sic]	1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 467 Family [Key]
Eurybrachidae	1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 478 [Described]
	1931 Muir, Ann. Mag. Nat. Hist. (10) 7: 312 [A new genus and species from Africa]
	1931 Muir, Rec. Australian Mus. 18: 79 [Comparative note]
	1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73 : 121 [Key]
Eurybrachydi- dae [sic]	1932 Kato, Monograph of Cicadidae 1932: 138 Family [Listed]
Eurybrachydi- nae [sic]	1934 Chatterjee and Bose, Indian For. Rec. 19 (8) :2 Subfamily [Listed]

Eurybrachydi- dae [sic]	1935 China, Insects of Samoa 9 (3): 105 [Listed]
Eurybrachidae	1935 Lallemand, Rev. Suisse Zool. 42: 675 Family [List of species from Australia] :661 [Listed]
Eurybrachydi- dae [sic]	1936 Esaki, Dob. Zasshi 48: [221] (1) [Listed]
	1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 282 Family [Key] :294 [Listed]
Eurybrachidae	1939 Lallemand, Ann. Mag. Nat. Hist. (11) 4: 71 Family [Listed]
Eurybrachydi- dae [sic]	1939 Lindberg, Acta Zool. Fennica 22: 13 Family [Listed]
Eurybrachidae Eurybrachidae [sic]	1939 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247 [Listed] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 165 Family [Symbionts]
Eurybrachidae	1941 Jacobi, Zool. Jahrb. Syst. Ökol. 74: 319 Family [Zoogeography]
	1942 da Costa Lima, Insetos do Brasil 3: 41 [Key]
	1943 Jacobi, Rev. Zool. Bot. Africaine 37: 8 Family [Listed]
Eurybrachydi- dae [sic]	1944 Fennah, Proc. Ent. Soc. Washington 46: 187 [Venation]
Eurybrachidae	1944 Jacobi, Mitt. Münchner Ent. Ges. 34: 10 Family [New species from Fukien] :59 [Zoogeography]
	1944 McKeown, Australian Mus. Mag. 8: 284 Family [Notes]
	1944 Metcalf, A Bibliography of the Homoptera 2: 144 [Bibliography]
Eurybrachydi- dae [sic]	1945 Fennah, Proc. Ent. Soc. Washington 47: 229; Pl. 23 [Morphology of ♂ genitalia illustrated]
Eurybrachidae	1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 160, 161, 163 [Zoogcography]
Eurybrachyidac [sic]	1949 Fennah, Ann. Mag. Nat. Hist. (12) 2: 118 [Key] :115, 118, 119, 120 [Taxonomy]
Eurybrachiidae [sic]	1949 Müller, Biol. Centralbl. 68: 344, 345, 358, 359 [Symbionts]
Eurybrachyidae [sic]	1950 Fennah, Bull. Bernice P. Bishop Mus. 202: 14 [Key]
Eurybrachidae	1950 Lallemand, Mém. Inst. Français d'Afrique Noire 10: 314 [A new species from French West Africa]
	1950 Nast, Ann. Mus. Zool. Polonici 14: 167 (1) [Comparative note]
	1951 Metcalf, Comm. Biol. 12 (1) :13 [Phylogeny]

SciELO 10

cm

Eurybrachydae [sie]	1951 Pesson, Traité de Zoologie 10: 1526 [Listed] :1527 [Notes]
Eurybrachyidae [sie]	1952 China and Fennah, Ann. Mag. Nat. Hist. (12) 5: 195 [Key] :192, 193, 194 [Comparative notes]
Eurybrachydae [sie]	1952 Lallemand, Publ. Cult. Comp. Diam. Angola 1952: 12 Family [Listed]
Eurybrachidae	1952 Metealf, Jour. Washington Acad. Sci. 42: 228 Family [Listed]
	1952 Villiers, Init. Africaines 9: 210 [Key] :229 Family [Notes]
Eurybrachiidae [sie]	1953 Buehner, Endosymbiose der Tiere Mit Pflanzliehen Mieroorganismen 1953: 332, 658, 661; Text fig. 331 [Symbionts, illustrated]
Eurybrachidae	 1953 Hennig, Beitr. Ent. 3: 69 [Listed] 1954 Brues, Melander, and Carpenter, Bull. Mus. Comp. Zool. Harvard Coll. 103: 155 [Key]

Subfamily EURYBRACHINAE Schmidt

Eurybrachydi- nae [sic]	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :279 [Life history notes]
Eurybrachyinae	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div.
[sie]	Ent. 1 (9) :304 [Taxonomy]
Eurybrachini	1913 Schmidt, Stett. Ent. Zeit. 74: 183 Tribe [New species from India and East Indies]
	1922 Sehmidt, Areh. Nat. 88: 184 Tribe [Listed]
Eurybrachidinae [sie]	1939 Lallemand, Ann. Mag. Nat. Hist. (11) 4: 71 Subfamily [Listed]
Eurybrachinae	1952 Metealf, Jour. Washington Aead. Sei. 42: 228 Subfamily [Listed]

Tribe EURYBRACHINI Schmidt

Eurybraehini	1908 Schmidt, Zool. Anz. 33: :242 Tribe [Key, list of
	genera with types]
	1919 Schmidt, Stett. Ent. Zeit. 30: 374 Tribe [Listed]
	1928 Schmidt, Treubia 10: 126 Tribe [Listed]
	1950 Lallemand, Rev. Francaise Ent. 17: 151 Tribe [A
	new species from Tibet]

Genus Purusha Distant

Haplotype $Purusha\ reversa$ 1906 Distant, Fauna of British India 3: 236

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ ${
m SciELO}$ $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

Type Purusha reversa 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 203

Type Purusha reversa 1908 Schmidt, Zool. Anz. 33: 242

Purusha

1906 Distant, Fauna of British India 3: 236 [gen. n.]

1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 203 [Described, catalogued]

1908 Schmidt, Zool. Anz. 33: 242 [Listed]

1935 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (21) :2969 [Catalogued]

1940 Neave, Nomenclator Zoologicus 3: 1047 [Catalogued]

paradoxa Gerstaecker

1895 Messena (?) paradoxa Gerstaecker, Mitth. Naturw. Ver. Greifswald 27: 33 [n. sp.]¹

1906 Purusha paradoxa Distant, Ann. Mag. Nat. Hist. (7) 18: 204 [Catalogued] Equals Messena (?) paradoxa Gerst.

LOCALITIES: 1 Java.

pulverosa Distant

1918 Purusha pulverosa Distant, Ann. Mag. Nat. Hist. (9) 1: 200 [n. sp.]^{1, 2}:198 [Listed]¹

Localities: 1 Indo-China. 2 Tonkin.

reversa Hope

1843 Eurybrachis [sie] reversa Hope, Trans. Linn. Soc. London Zool. 19: 134; Pl. XII, Fig. 8. [n. sp., illustrated]^{1, 2}

1850 E[urybrachys] reversa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]²

1851 Eurybrachys reversa Walker, List of Homopterous Insects 2: 382 [Catalogued]²

1859 Eurybrachys reversa Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²

1886 Eurybrachis [sic] reversa Atkinson, Jour. Asiatic Soc. Bengal 55: 22 [Described, catalogued]²

1895 Mess[ena] reversa Gerstaecker, Mitth. Naturw. Ver. Greifswald 27: 33, 34 [Comparative notes] :33 Equals Eurybr[achys] reversa Hope

1906 Purusha reversa Distant, Fauna of British India 3: 236; Fig. 102 [Described, illustrated, catalogued]² Equals Eurybrachis [sic] [reversa Hope]

1906 Purusha reversa Distant, Ann. Mag. Nat. Hist. (7) 18: 204 [Catalogued] :203, 204 Equals Eurybrachis [sic] reversa Hope Localities: ¹ India. ² Assam.

rubromaculata Distant

1906 Purusha rubromaculata Distant, Ann. Mag. Nat. Hist. (7) 18: 204 [n. sp.]¹

Localities: 1 Siam.

Genus Messena Stål

Logotype Eurybrachys pulverosa 1862 Stål, Handl. Svenska Vet. Akad. 3 (6):67

Type M[essena] pulverosa 1906 Distant, Fauna of British India 3: 226

Type Messena pulverosa 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 203

Type. Messena pulverosa 1908 Schmidt, Zool. Anz. 33: 242, 244

Type M[essena] pulverosa 1919 Schmidt, Stett. Ent. Zeit. 80: 374

Type M[essena] pulverosa 1922 Schmidt, Arch. Nat. 88: 184

Type Messena pulverosa 1928 Schmidt, Treubia 10: 126

Messena

- 1861 Stål, Öfv. Svenska Vet. Akad. Förh. 18: 210 [gen. n., key]
- 1862 Stål, Handl. Svenska Vet. Akad. 3 (6):67 [Key]
- 1863 Stål, Stett. Ent. Zeit. 24: 246 [Key, a new species from the Oriental Region]
- 1873 Marschall, Nomenclator Zoologicus 1873: 372 [Catalogued]
- 1882 Scudder, Bull. United States Nat. Mus. 19: 194 [Listed]
- 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 12 [Key] :17 [Catalogued]
- 1890 Karsch, Berliner Ent. Zeits. 35: 57 [Comparative note]
- 1892 Distant, Trans. Ent. Soc. London 1892: 280 [Comparative note]
- 1900 Kirkaldy, Entomologist 33: 294 [Listed]
- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 67, 70 [Comparative notes]
- 1906 Distant, Fauna of British India 3: 220 [Key] :226 [Described, catalogued]
- 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 203 [A new species from Cambodia]
- 1908 Schmidt, Zool. Anz. 33: 242, 244 [Listed]
- 1916 Distant, Fauna of British India 6: 22 [Listed]
- 1919 Schmidt, Stett. Ent. Zeit. 30: 374 [Catalogued, new species from various regions] 373 [Key to species] 372 [Notes]

1922 Schmidt, Arch. Nat. 83: 184 [Catalogued, a new species from Indial

1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18) :1111 [Listed]

1928 Schmidt, Treubia 10: 126 [Catalogued, a new species from Sumatral

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15) :2052 [Catalogued]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed]

1940 Neave, Nomenclator Zoologicus 3: 123 [Catalogued

1944 Metcalf, A Bibliography of the Homoptera 2: 144 [Bibliography]

1954 Brues, Melander, and Carpenter, Bull. Mus. Comp. Zool. Harvard Coll. 108: 155 [Listed]

_Distant (var.) [radiata]. See Messena radiata var. _Distant.

albifasciata Distant

1914 Messena albifasciala Distant, Ann. Mag. Nat. Hist. (8) 13: 411 [n. sp.]1

1916 Messena albifasciata Distant, Fauna of British India 6: 22; Fig. 11 [Described, illustrated]¹

1922 M[essena] albifasciata Schmidt, Arch. Nat. 88: 184 [Comparative notel

Localities: 1 Madras.

burmanica Atkinson

1889 Messena burmanica Atkinson, Jour. Asiatic Soc. Bengal 57: 340 [n. sp.]1

1906 Messena burmanica Distant, Fauna of British India 3: 226 To Messena pulverosa Hope [error]

1919 Messena burmanica Schmidt, Stett. Ent. Zeit. 30: 373 [Key] :372 [Comparative note]

Localities: 1 Burma.

conspersa Schmidt

1919 Messena conspersa Schmidt, Stett. Ent. Zeit. 80: 377 [n. sp.]^I :374 [Key]

1928 M[essena] conspersa Schmidt, Treubia 10: 127 [Comparative notel

Localities: 1 Ceylon.

crudelis Westwood

1851 Eurybrachis [sic] crudelis Westwood, Ann. Mag. Nat. Hist. (2) 7: 208 [n. sp.]¹

- 1852 Eurybrachis [sic] crudelis Walker, List of Homopterous Insects 4: 1137 [Catalogued]¹
- 1863 [Eurybrachys] erudelis de Motschulsky, Bull. Soc. Nat. Moscou 36: 105 [Listed]¹
- 1863 [Messena crudelis] Stål, Stett. Ent. Zeit. 24: 246 Equals [Eurybrachys] crudelis Westw.
- 1891 Eurybrachys crudelis Kirby, Jour. Linnean Soc. Zool. 24: 146 [Catalogued, comparative note]¹
- 1895 Mess[ena] erudelis Gerstaecker, Mitt. Naturw. Ver. Greifswald 27: 32 [Comparative note] Equals Eurybr[achys] erudelis Westwood Equals Eurybr[achys] westwoodi Kirby [error]
- 1902 Eurybrachys erudelis Kirkaldy, Jour. Bombay Nat. Hist. Soc. 14: 51 [Described, catalogued]¹
- 1903 Eurybrachys crudelis Melichar, Homopteren-Fauna von Ceylon 1903: 69 [Described, catalogued]¹:224 [Listed]
- 1906 Messena erudelis Distant, Fauna of British India 3: 228 [Described, catalogued]¹ Equals Eurybraehys [crudelis] Equals Messena [westwoodii Kirby] [error] Equals Eurybraehys westwoodi Kirby [error] Equals Eurybraehys (Messena) [westwoodii Kirby] [error]
- 1919 M[essena] erudelis Schmidt, Stett. Ent. Zeit. 80: 372, 377 [Comparative notes]¹:374 [Key]

Localities: 1 Ceylon.

distanti Schmidt

- 1906 Messena pulverosa [nec Hope] Distant, Fauna of British India 3: 226; Fig. 96 [Described, illustrated]^{1, 2, 3}
- 1919 M[essena] distanti Schmidt, Stett. Ent. Zeit. 80: 372 Nom. nov. pro M[essena] pulverosa Distant [1906] [nec [Messena] pulverosa Hope 1843] [Notes] :373 [Key]

Localities: 1 Assam. 2 Malabar Coast. 3 Burma.

fumipennis Schmidt

1922 Messena fumipennis Schmidt, Arch. Nat. 38: 184 [n. sp.]¹ Localities: ¹ India.

junki Schmidt

1928 Messena junki Schmidt, Treubia 10: 127 [n. sp.]¹ Localities: ¹ Sumatra.

mouhoti Distant

2

cm

3

4

- 1906 Messena mouhoti Distant, Ann. Mag. Nat. Hist. (7) 18: 203 [n. sp.]¹
- 1908 Messena mouhoti Schmidt, Zool. Anz. 33: 244 [Comparative note, catalogued]

SciELO

11

12

13

14

15

10

Localities: 1 Cambodia.

nchulosa Stål

1863 Messena nebulosa Stål, Stett. Ent. Zeit. 24: 246 [n. sp.]^{1, 2}

1886 Messena nebulosa Atkinson, Jour. Asiatic Soc. Bengal 55: 18 [Described, catalogued]^{1, 2}

1906 Messena nebulosa Distant, Fauna of British India 3: 227 [Described]²· ³· ⁴

1919 Messena ncbulosa Schmidt, Stett. Ent. Zeit. 80: 374 [Key] Localities: ¹ British Malaya. ² Cambodia. ³ Malabar Coast. ⁴ Malay Peninsula.

nigrotaenia Schmidt

1919 Messena nigrotaenia Schmidt, Stett. Ent. Zeit. 80: 375 [n. sp.]¹ :373 [Key] :372 [Comparative note] Localities: ¹ Palon-Pegu.

ochraceiventris Schmidt

1919 Messena ochraceiventris Schmidt, Stett. Ent. Zeit. 80: 376 [n. sp.]¹ :374 [Kev]

1928 Messena ochraceiventris Sehmidt, Treubia 10: 127 [Catalogued]¹ Localities: ¹ Java.

ochraceiventris var. quadrimaculata Schmidt

1928 [Messena ochracciventris] quadrimaculata Schmidt, Treubia 10: 128 [n. var.]¹

Localities: 1 Java.

ochraceiventris var. violacca Sehmidt. See Messena violacea Sehmidt. paradoxa Gerstaecker. See Purusha paradoxa Gerstaecker. pulverosa Distant [nec Hope]. See Messena distanti Sehmidt.

pulverosa Hope

1843 Eurybrachis [sic] pulverosa Hope, Trans. Linn. Soc. London Zool. 19: 134; Pl. XII, Fig. 7 [n. sp., illustrated]¹

1850 E[urybrachys] pulvcrosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]¹

1851 Eurybrachys pulverosa Walker, List of Homopterous Insects 2: 382 [Catalogued]¹

1859 Eurybrachys pulverosa Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹

1862 [Mcssena pulverosa] Stål, Handl. Svenska Vet. Akad. 3 (6) :67 Equals Eurybrachys pulverosa Hope

1863 [Messena pulverosa] Stål, Stett. Ent. Zeit. 24: 246 Equals Eur[ybrachys] pulverosa Hope :247 [Comparative note]

1886 Messena pulverosa Atkinson, Jour. Asiatic Soc. Bengal 55: 17 [Described, catalogued] Equals Eurybrachys pulverosa Hope :18 [Comparative notes]

1889 M[cssena] pulverosa Atkinson, Jour. Asiatic Soc. Bengal 57: 340 [Comparative notes]

- 1891 E[urybrachys] pulverosa Kirby, Jour. Linnean Soc. Zool. 24: 146 [Comparative note]
- 1895 Mess[ena] pulverosa Gerstaecker, Mitth. Naturw. Ver. Greifswald 27: 32, 33 [Comparative note]¹ :32 Equals Eurybrachis [sie] [pulverosa Hope]
- 1906 Messena pulverosa Distant, Fauna of British India 3: 226; Fig. 96 [Described, illustrated, catalogued]^{1,2} Equals Eurybrachis [sic] [pulverosa Hope] Equals Messena burmanica Atk. [error]:227 [Comparative note]
- 1919 Messena pulverosa Schmidt, Stett. Ent. Zeit. 80: 374 [Described, catalogued]¹ 373 [Key] 372 [Comparative note]¹

Localities: ¹ Assam. ² Malabar Coast.

punctifera Walker

- 1851 Eurybrachys punetifera Walker, List of Homopterous Insects 2: 383 [n. sp.]¹
- 1859 Eurybraehys punetifera Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1879 Eurybrachys (?) punetifera Distant, Jour. Asiatic Soc. Bengal 48: 38 [Listed]²
- 1886 Eurybrachys punctifera Atkinson, Jour. Asiatic Soc. Bengal 55: 16 [Described, catalogued]^{1, 2}
- 1906 Messena punetifera Distant, Fauna of British India 3: 227 [Described, catalogued]^{1,2} Equals Eurybrachys [punetifera]
- 1919 Messena punetifera Schmidt, Stett. Ent. Zeit. 80: 373 [Key] Localities: ¹ Madras. ² Tenasserim.

quadrimaculata Schmidt (var.). See Messena ochracciventris var. quadrimaculata Schmidt.

radiata Distant

- 1892 Messena radiata Distant, Trans. Ent. Soc. London 1892: 280; Pl. XIII, Figs. 1, 1a [n. sp., illustrated]^{1, 2}
- 1906 Messena radiata Distant, Fauna of British India 3: 228 [Described, catalogued]^{1, 2}
- 1916 Messena radiata Distant, Fauna of British India 6: 22 [Listed]
- 1919 Messena radiata Schmidt, Stett. Ent. Zeit. 80: 373 [Key] Localities: ¹ India. ² Madras.

radiata var.__Distant

1916 Messena radiata var.__Distant, Fauna of British India 6: 22 [n. var.]^{1, 2}

Localities: 1 Southern India, 2 Coorg.

reversa Hope. See Purusha reversa Hope.

sinuata Atkinson

1889 Messena sinuata Atkinson, Jour. Asiatic Soc. Bengal 57: 339 [n. sp.]¹

1906 Messena sinuata Distant, Fauna of British India 3: 229 [Described, catalogued|1,2

1906 M[essena] sinuata Distant, Ann. Mag. Nat. Hist. (7) 18: 203 [Comparative note]

1914 M[essena] sinuala Distant, Ann. Mag. Nat. Hist. (8) 13: 411 [Comparative note]

1916 M[essena] sinuata Distant, Fauna of British India 6: 23 [Comparative notel

1919 Messena sinuala Schmidt, Stett. Ent. Zeit. 30: 374 [Key]

1928 M[essena] sinuata Sehmidt, Treubia 10: 127 [Comparative note]

1932 Messcna sinuata Dover, Indian For. Rec. 17 (1):8, 33 [Food plants]3

1934 Messena sinuata Chatterjee and Bose, Indian For. Rec. 19 (8) :2 [Catalogued, food plants]1, 2

Localities: 1 Travancore. 2 Madras. 3 India.

somnolenta Gerstaecker

1895 Messena somnolenta Gerstaeeker, Mitth. Naturw. Ver. Greifswald 27: 32 [n. sp.]1

Localities: 1 Java.

sumatrana Schmidt

1908 Messena sumatrana Schmidt, Zool. Anz. 33: 244 [n. sp.]¹

1919 Messena sumatrana Schmidt, Stett. Ent. Zeit. 80: 374 [Key]

1928 M[essena] sumatrana Schmidt, Treubia 10: 127 [Comparative notel

Localities: 1 Sumatra.

violacea Schmidt

1919 [Messena ochraceiventris] violacea Schmidt, Stett. Ent. Zeit. 80: 377 [n. var.]1

1928 Messena violacea Schmidt, Treubia 10: 128 [Described, catalogued |2 Equals Messena ochracciventris violacea Schmidt

Localities: 1 Java. 2 Molucca Island.

virescens Schmidt

1919 Messena virescens Schmidt, Stett. Ent. Zeit. 30: 378 [n. sp.]1 :374 [Key]

LOCALITIES: 1 Locality unknown.

westwoodii Kirby

CM

1891 Eurybrachys westwoodii Kirby, Jour. Linnean Soc. Zool. 24: 146; Pl. VI, Fig. 1 [n. sp., illustrated]¹

1895 Eurybr[achys] westwoodi Gerstaecker, Mitth. Naturw. Ver. Greifswald 27: 32 To Mess[ena] crudelis Westw. [error]

1900 Messena [westwoodii] Kirkaldy, Entomologist 33: 294 Equals Eurybrachys westwoodii Kirby

10

11

12

13

14

15

SciELO

- 1903 Eurybrachys (Messena) westwoodi Melichar, Homopteren-Fauna von Ceylon 1903: 69 [Described, eatalogued]¹ Equals Eurybrachys westwoodi Kirby Equals Messena westwoodi Kirk. :224 [Listed]
- 1906 Eurybrachys wcstwoodi Distant, Fauna of British India 3: 228 To Mcssena crudclis Westw. [error]
- 1906 Messena [westwoodii] Distant, Fauna of British India 3: 228
 To Messena erudclis Westw. [error]
- 1906 Eurybrachys (Messena) [westwoodii] Distant, Fauna of British India 3: 228 To Messena crudelis Westw. [error]
- 1919 M[essena] westwoodi Sehmidt, Stett. Ent. Zeit. 80: 372, 378 [Comparative notes] :374 [Key]

Localities: 1 Ceylon.

Genus Eurybrachys Guérin-Méneville

LOGOTYPE [Eurybrachys] spinosa 1840 Duponchel, Rev. Zool. 2: 204 PSEUDOTYPE Lystra tomentosa 1849 Desmarest, Dietionnaire Universel d'Histoire Naturelle 5: 516

Pseudotype Eurybrachys lepclletieri [sic] 1901 Kirkaldy, Entomologist 34: 218

Pseudotype E[urybrachys] lepelletieri [sie] 1906 Distant, Fauna of British India 3: 220

Pseudotype Eurybrachys lepelletieri [sie] 1908 Schmidt, Zool. Anz. 33: 242

Pseudotype Eu[rybrachys] lcpcletieri 1912 Oshanin, Katalog paläarktisehen Hemipteren 1912: 121

Pseudotype Eurybrachys lepelletieri [sie] 1913 Schmidt, Stett. Ent. Zeit. 74: 183

Eurybraehys 1834 Guérin-Méneville, Voyage aux Indes-Orientales Bélanger 1834: 475 [gen. n.]

Eurybrachis [sic] 1834 Guérin-Méneville, Voyage aux Indes-Orientales Bélanger 1831: 449 [Key]

> 1835 Burmeister, Handbuch der Entomologie 2 (1):149 [Deseribed] Equals Fulgora Latr. [in part.] Equals Lystra Fabr. [in part.]:145 [Key]

Eurybrachys 1839 Spinola, Ann. Soc. Ent. France 8: 205 [Key] :367 [Described]

Eurybrachis [sic] 1839 Spinola, Ann. Soc. Ent. France 8: 142 [Key] :145 [Taxonomy]

1840 Blanchard, Histoire Naturelle des Insectes 3: 177 To Issus Fabr. [error]

[Issus] 1840 Blanchard, Histoire Naturelle des Insectes 3: 178 (Eurybrachys) [Described]

Eurybrachys Eurybrachis [sic]	1840 Duponchel, Rev. Zool. 2: 204 [Described] 1841 Le Guillou, Rev. Zool. 1841: 260 [Notes]
	1842 Agassiz, Erichson and Germar, Nomenclator
Eurybrachys	Zoologicus 1842: 8 [Listed] 1843 Amyot and Serville, Histoire Naturelle des Insectes. Hémiptères 1843: 516 [Described] Equals Lystra Fabr. [in part]
Eurybrachis [sie]	1843 Hope, Trans. Linn. Soc. London Zool. 19: 134 [New species from India]
Eurybrachys	1844 Guérin-Méneville, Iconographie du Règne Animal 1829-1844: 358 [Listed]
Eurybrachis [sie]	1844 Guérin-Méneville, Iconographie du Règne Ani- mal 1829-1844: 359 [Listed]
[etc]	1845 Blanchard, Histoire des Insectes 2: 423 [Described] :426 [Listed]
Eurybrachys	1846 Agassiz, Erichson and Germar, Nomenclator Zoologicus Addenda 1846: 5 [Listed]
Eurybrachis [sic]	1848 Agassiz, Nomenclatoris Zoologici Index Universalis 1848: 433 Equals Eurybrachys Guér
Eurybrachys	1848 Agassiz, Nomenclatoris Zoologici Index Universalis 1848: 433 To Eurybrachis [sic]
Eurybrachis [sic]	1849 Blanchard, Dictionnaire Universel d'Histoire Naturelle 7: 127 [Listed]
Eurybrachys	1849 Desmarest, Dictionnaire Universel d'Histoire Naturelle 5: 516 [Described]
Eurybrachis [sic]	1850 Blanchard, Histoire Naturelle des Animaux Articulés 3: 177 To Issus Fabr. [error]
[Issus] (Eurybrachys)	1850 Blanchard, Histoire Naturelle des Animaux Articulés 3: 178 [Described]
Eurybrachys	1850 Schaum, Allgemein Encyklopädie Ersch und Gruber 51: 62 [Key] :71 [Described, list of species, comparative note]
	1850 Spinola, Mem. Soc. Italiana Modena 25 (1) :53 [Key]
	1851 Schaum, Arch. Nat. 17: 268 [Comparative note]
	[New species from various regions] Equals Cicada Fabr. [in part.] Equals Lystra Fabr. [in part.] Equals Fulgora Latr. [in part.] Equals Loxocephala Schaum (in part.)
	1855 Stål, Öfv. Svenska Vet. Akad. Förh. 12: 191 [Listed]

	1857	Walker, Jour. Proc. Linn. Soc. 1: 88 [New species from Malay Peninsula] :155 [New species from Borneo]
	1858	Stål, Öfv. Svenska Vet. Akad Förh. 15: 450 [A new species from Ceylon]
Eurybrachydi [sie]	1858	Stål, Öfv. Svenska Vet. Akad Förh. 15: 451 [Comparative note]
Eurybraehys	1858	Walker, Insecta Saundersiana 1858: 46 [A new species from India]
	1858	Walker, List of Homopterous Insects. Supplement 1858: 96 [A new species from Australia]
	1858	Walker, List of Homopterous Insects. Addenda 1858: 330 [Listed]
	1859	Dohrn, Catalogus Hemipterorum 1859: 63 [List of species]
Eurybrachydi [sic]	1859	Stål, Fregatten Eugenies Resa 4: 280 [Comparative note]
Eurybrachys	1859	Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 377 [New species from Borneo]
	1861	Stål, Öfv. Svenska Vet. Akad. Förh. 18: 210 [Key]
Eurybrachis [sic]	1862	Signoret, Ann. Soc. Ent. France (4) 2: 592 [Taxonomy]
	1862	Stål, Ann. Soc. Ent. France (4) 2: 592 [Listed]
Eurybrachys		Stål, Jour. Ent. 1: 480 [Notes]
	1862	Stål, Handl. Svenska Vet. Akad. 3 (6) :67 [Key]
Eurybrachis [sic]	1863	Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2: 301 [Described]
Eurybrachys	1863	Stål, Stett. Ent. Zeit. 24: 245 [A new species from India] :246 [Key] :100 [Comparative note]
	1869	Stål, Handl. Svenska Vet. Akad. 8 (1):100 [Redescriptions of the Fabrician species]
	1870	Walker, Jour. Linnean Soc. Zool. 10: 133 [Listed]
Eurybrachis [sic]	1875	Blanchard, Histoire Naturelle des Insectes 2: 423 [Described] :426 [Listed]
	1882	Scudder, Bull. United States Nat. Mus. 19: 121 [Listed]
	1884	Uhler, Standard Natural History 2: 235 [Notes]
Eurybrachys	1886	Atkinson, Jour. Asiatic Soc. Bengal 55: 12 [Key] :13 [Described, catalogued]
Eurybrachis [sic]	1888	Uhler, Riverside Natural History 2: 235 [Notes]
Eurybrachys	1890	Hansen, Ent. Tidskr. 11: 39, 41 [Morphology of

	antennae] :60 [Morphology of abdomen] :54 [Morphology of tarsi, comparative note] :26, 72 [Morphology] 1890 Karseh, Berliner Ent. Zeits. 35: 57 [Comparative note]
	1893 Kolbe, Einführung in die Kenntnis der Insekten 1893: 243 [Listed]
Eurybrachis [sic]	1895 Gerstaeeker, Mitth. Naturw. Ver. Greifswald 27: 32 [Comparative note]
Eurybraehys	1895 Karseh, Ent. Nachr. 21: 209 [Note]
Lary oracity 5	1900 Hansen, Entomologist 33: 169, 170 [Morphology of antennae]
	1901 Hansen, Entomologist 34: 153 [Morphology of tarsi]
	1901 Kirkaldy, Entomologist 34: 176, 218 [Listed]
	1902 Hansen, Entomologist 35: 236 [Morphology of abdomen]
	1903 Hansen, Entomologist 36: 94 [Morphology of antennae]
	1903 Melichar, Homopteren-Fauna von Ceylon 1903: 66 [Described, catalogued] :223 [Listed]
Eurybrachus [sie]	1904 Osborn, Ohio Nat. 4: 94 [Comparative note]
Eurybraehys	1906 Distant, Fauna of British India 3: 219 [Key] :220 [Described, eatalogued]
	1907 Froggatt, Australian Insects 1907: 360 [Notes]
	1907 Oshanin, Ann. Mus. Zool. St. Petersburg 12: 225 [Catalogued, catalogue of species from the Palearetic Region]
	1908 Schmidt, Zool. Anz. 33: 242 [Listed]
	1909 Lefroy and Howlett, Indian Insect Life 1909: 725 [Listed]
	1912 Oshanin, Katalog paläarktischen Hemipteren 1912: 121 [List of Palearetic species]
	1913 Sehmidt, Stett. Ent. Zeit. 74: 183 [Catalogued, a new species from India]
	1916 Distant, Fauna of British India 6: 20 [Listed]
	1923 Muir, Proe. Hawaiian Ent. Soc. 5: 231 [Cat-
	alogued]
	1924 Buehner, Verh. Deutschen Zool. Ges. 29: 53 [Symbionts]
	1925 Buchner, Zeits. Morph. Ökol. Tiere 4: 186, 187, 188, 193, 195, 207, 216, 223 [Symbionts]

1925 Handlirseh, Schröder's Handbuch der Entomologie 3 (17–18) :1111 [Listed] 1926 Tillyard, Insects of Australia and New Zealand 1926: 168 [Listed] 1929 Haupt, Zool. Jahrb. Syst. Ökol. 53: 192; Fig. 17 [Illustrated] :281 [Taxonomy] 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] Equals Eurybrachis [sie] Burm. Eurybrachis [sie] Burm. 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sie] 1940 Müller, Zoologica, Stuttgart 36 (1–2) :62, 80, 105, 165 [Symbionts] 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts]			
1926: 168 [Listed] 1929: Haupt, Zool. Jahrb. Syst. Ökol. 58: 192; Fig. 17 [Illustrated]: 281 [Taxonomy] 1929: Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1262 [Catalogued] Equals Eurybrachis [sie] Burm. Eurybrachis [sie] Eurybrachis 1929: Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1262 [Catalogued] To Eurybrachys GuérMén. Eurybrachys 1930: Buclmer, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932: Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939: Neave, Nomenclator Zoologieus 2: 357 [Catalogued] Eurybrachis [sic] 1940: Müller, Zoologica, Stuttgart 36 (1-2):62, 80, 105, 165 [Symbionts] 1944: Metealf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944: Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947: Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949: Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953: Buclmer, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts]		1925	
1926: 168 [Listed] 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 192; Fig. 17 [Illustrated] :281 [Taxonomy] 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] Equals Eurybrachis [sie] Burm. 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. 1930 Buclmer, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts]			
1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 192; Fig. 17 [Illustrated] :281 [Taxonomy] 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] Equals Eurybrachis [sie] Burm. 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. 1930 Buelmer, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] Eurybrachis [sic] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts]		1926	
[Illustrated] :281 [Taxonomy] 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] Equals Eurybrachis [sie] Burm. 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sie] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts]			1926: 168 [Listed]
1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] Equals Eurybrachis [sie] Burm. 1929 Sehulze, Kükenthal and Heider, Nomenclator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sie] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts]		-1929	Haupt, Zool. Jahrb. Syst. Ökol. 58: 192; Fig. 17
Animalium 2 (10) :1262 [Catalogued] Equals Eurybrachis [sie] Burm. 1929 Sehulze, Kükenthal and Heider, Nomenelator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, [sic] 1951 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			[Illustrated] :281 [Taxonomy]
Eurybrachis [sie] Burm. Eurybrachis [sie] Sehulze, Kükenthal and Heider, Nomenelator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. Eurybraehys 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, [sie] 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		1929	Schulze, Kükenthal and Heider, Nomenclator
Eurybrachis [sie] Burm. Eurybrachis [sie] Sehulze, Kükenthal and Heider, Nomenelator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. Eurybraehys 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, [sie] 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			Animalium 2 (10) :1262 [Catalogued] Equals
Eurybrachis [sic] Sehulze, Kükenthal and Heider, Nomenelator Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. Eurybraehys 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenelator Zoologicus 2: 357 [Catalogued] Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
[sic] Animalium 2 (10) :1262 [Catalogued] To Eurybrachys GuérMén. Eurybrachys 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.	Eurybrachis	1929	
Eurybrachys 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2):62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
Eurybraehys 1930 Buchner, Tier und Pflanze in Symbiose 1930: 511, 545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.	. ,		
545, 565; Fig. 235 [Symbionts, illustrated] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sie] 1940 Müller, Zoologica, Stuttgart 36 (1-2):62, 80, [sie] 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.	Eurybraehys	1930	
1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2):62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
Harvard Coll. 73: 121 [Listed] 1939 Neave, Nomenclator Zoologicus 2: 357 [Catalogued] Eurybrachis [sie] 1940 Müller, Zoologica, Stuttgart 36 (1-2):62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		1932	
Eurybrachis [sic] 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
Eurybrachis 1940 Müller, Zoologica, Stuttgart 36 (1-2) :62, 80, [sie] 105, 165 [Symbionts] 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] 1948 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzliehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		1939	
Eurybrachis [sie] 1940 Müller, Zoologica, Stuttgart 36 (1-2):62, 80, 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
[sic] 105, 165 [Symbionts] Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.	Eurubrachis	1940	
Eurybrachys 1944 Metcalf, A Bibliography of the Homoptera 2: 108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
108, 137, 144 [Bibliography] 1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		1944	
1944 Thompson, Catalogue of parasites 1944: 49 [Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanz- liehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
[Parasites] 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography] Eurybrachis [sie] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		1944	
1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62 : 161 [Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63 : 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanzlichen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
[Zoogeography] Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanz-liehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		1947	
Eurybrachis [sic] 1949 Müller, Biol. Centralbl. 63: 358 [Symbionts] Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanz- liehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.		10	
Eurybrachys 1953 Buchner, Endosymbiose der Tiere Mit Pflanz- liehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.	Eurubrachis [sie]	1949	
liehen Mikroorganismen 1953: 361, 371, 580, 601 [Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.			
[Symbionts] 1954 Brues, Melander, and Carpenter, Bull. Mus.	Liuij biabilys	1000	
1954 Brues, Melander, and Carpenter, Bull. Mus.			
		1054	
		1001	Comp. Zool. Harvard Coll. 108: 155 [Listed]
_Walker (var.) [insignis]. See Thessitus insignis varWalker.			

_Walker (var.) [insignis]. See Thessitus insignis var._Walker.
abbreviata Guérin-Méneville. See Dardus abbreviatus Guérin-Méneville.
aeruginosa Hope. See Loxocephala aeruginosa Hope.

apicalis Walker

cm

1851 Issus apicalis Walker, List of Homopterous Insects 2: 368 [n. sp.]¹

1851 Eurybrachys subfasciata Walker, List of Homopterous Insects 2: 391 [n. sp.]^{1, 2, 3}

1858 E[urybrachys] subfasciata Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450 [Comparative note]

1859 Issus apicalis Dohrn, Catalogus Hemipterorum 1859: 64 [Listed]¹

SciELO

10

11

12

13

14

- 1859 Eurybrachys subfasciata Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]³
- 1862 [Eurybrachys apicalis] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Issus apicalis Walk. Equals Eurybrachys subfasciala Walk.
- 1886 Eurybrachys subfasciata Atkinson, Jour. Asiatic Soc. Bengal 55: 17 [Described, catalogued]² Equals Issus apicalis Walk.
- 1906 Eurybrachys apicalis Distant, Fauna of British India 3: 223 [Described, catalogued]^{2, 4, 5, 6} Equals Issus [apicalis] Equals Eurybrachys subfasciata Walk. :224 [Comparative note]
- 1909 E[urybrachys] apicalis Lefroy and Howlett, Indian Insect Life 1909: 725 [Notes, ecology]³
- 1933 Eurybrachys apicalis Chatterjee, Indian For. Rec. 18 (13) 3 [Comparative note]
- Localities: ¹ Northern India. ² Northern Bengal. ³ India. ⁴ Bombay. ⁵ Mysore, ⁶ Ceylon.

apicalis Walker [1851: 393]. See Olonia apicalis Walker.

apicata Distant

- 1892 Eurybrachys apicala Distant, Trans. Ent. Soc. London 1892: 281 [n. sp.]¹
- 1906 Eurybrachys apicala Distant, Fauna of British India 3: 222 [Described, catalogued]¹
- 1913 E[urybrachys] apicata Schmidt, Stett. Ent. Zeit. 74: 183 [Comparative note]

LOCALITIES: 1 India.

basalis Hope [Trans. Linn. Soc. London Zool. 19: 134]. See Polydictya basalis Guérin-Méneville. Family Fulgoridae. Fascicle IV, Part 9.

bimaculata Fabrieius. See Eurybrachys tomentosa Fabrieius.

bonellii Latreille. See Caliscelis bonellii Latreille. Family Issidae.

SciEL

bufo Walker. See Dardus bufo Walker.

bufonis. Typographical error for Eurybrachys bufo Walker. See Dardus bufo Walker. conserta Walker. See Atracis conserta Walker. Family Flatidae

crudclis Westwood. See Messena crudclis Westwood.

decemmacula Walker. See Platybrachys decemmacula Walker.

decisa Walker. See Platybrachys decemmacula Walker.

decora Walker. See Loxocephala decora Walker.

dilatata Walker

5

2

cm

3

- 1851 Eurybrachys dilatata Walker, List of Homopterous Insects 2: 392 [n. sp.]¹
- 1859 Eurybrachys dilatata Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1863 [Eurybrachys] dilatata de Motschulsky, Bull. Soc. Nat. Moscou 36: 105 [Listed]¹

10

11

12

13

15

1891 Eurybrachys dilatata Kirby, Jour. Linnean Soc. Zool. 21: 145 [Catalogued]¹

1903 Eurybrachys dilatata Melichar, Homopteren-Fauna von Ceylon 1903: 67 [Described, catalogued]¹:223 [Listed]

1906 Eurybrachys dilatata Distant, Fauna of British India 3: 224 [Described, catalogued]^{1,2}

1925 Eurybrachys dilatata Singh-Pruthi, Trans. Ent. Soc. London 1925: 219; Pl. XXVIII, Fig. 235 [& Genitalia, illustrated]

1933 E[urybrachys] dilatata Chatterjee, Indian For. Rec. 13 (13) 3 [Comparative note]

Localities: 1 Ceylon. 2 Madras.

dilatata Dover [nec Walker]. See Eurybrachys tomentosa Fabricius.

dotata Schmidt

1913 Eurybrachys dotata Schmidt, Stett. Ent. Zeit. 74: 183 [n. sp.]¹ Localities: ¹ Madras.

ferruginea Fletcher [nom. nud.]

1917 Eurybrachys ferruginea [nom. nud.] Fletcher, Rept. Ent. Meeting Pusa 2: 78, 136 [Food plants]

fletcheri Distant

1914 Eurybrachys fletcheri Distant, Ann. Mag. Nat. Hist (8) 13: 410 [n. sp.]¹

1916 Eurybrachys fletcheri Distant, Fauna of British India 6: 21; Fig. 10 [Described, catalogued, illustrated]¹

Localities: 1 Madras.

fraterna Stål. See Eurybrachys tomentosa Fabricius.
insignis Westwood. See Thessitus insignis Westwood.
insignis var. Walker. See Thessitus insignis var. Walker.

intercepta Walker. See Atracis intercepta Walker. Family Flatidae.

isabella Walker

1870 Eurybrachys isabella Walker, Jour. Linnean Soc. Zool. 10: 134 [n. sp.]¹

Localities: 1 Sumatra.

lacta White. See Dardus abbreviatus Guérin-Méneville.

lepeletierii Guérin-Méneville

1834 Eurybrachys lepclletierii [sie] Guérin-Méneville, Voyage aux Indes-Orientales Bélanger 1834: 476 [n. sp.]¹

1835 Eur[ybraehys] lepelletieri [sie] Burmeister, Handbuch der Entomologie 2 (1) :150 [Listed]

1839 Eurybrachys lepelctierii Spinola, Ann. Soc. Ent. France 8: 369 [Catalogued]¹

1850 E[urybrachys] lepclletieri [sie] Schaum, Allgemeine Encyklopädie Erseli und Gruber 51: 71 [Listed]¹

- 1851 Eurybrachys lepelletieri [sie] Walker, List of Homopterous Inseets 2: 381 [Catalogued]¹
- 1859 Eurybrachys lepelletieri [sie] Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1886 Eurybrachys lepelletieri [sic] Atkinson, Jour. Asiatie Soc. Bengal 55: 15 [Described, eatalogued]¹
- 1906 Eurybrachys lepelletieri [sie] Distant, Fauna of British India 3: 220; Fig. 94 [Described, catalogued, illustrated]^{1, 2, 4}:222 [Comparative note]
- 1908 Eurybrachys lepelletieri [sie] Schmidt, Zool. Anz. 33: 242 [Listed] Localities: ¹ Bengal. ² India. ³ Bombay. ⁴ Madras.

lepelletieri. Typographical error for Eurybrachys lepeletierii Guérin-Méneville.

leucostigma Walker. See Platybrachys leucostigma Walker.

lurida Walker. See Platybrachys lurida Walker.

maculipennis Le Guillou. See Platybrachys maculipennis Le Guillou.

manifesta Distant

- 1906 Eurybrachys manifesta Distant, Fauna of British India 3: 221 [n. sp.]¹
- 1913 E[urybrachys] manifesta Sehmidt, Stett. Ent. Zeit. 74: 183 [Comparative note]

Localities: 1 Madras.

maura Fabricius. See Olonia maura Fabricius.

multicolor Walker. See Thessitus insignis var. multicolor Walker.

mysorensis Distant

- 1914 Eurybrachys mysorensis Distant, Ann. Mag. Nat. Hist (8) 13: 410 [n. sp.]¹
- 1916 Eurybrachys mysorensis Distant, Fauna of British India 6: 20 [Described, catalogued]^{1, 2}

Localities: 1 Mysore. 2 Madras.

pulverosa Hope. See Messena pulverosa Hope.

punctifera Walker. See Messena punctifera Walker.

reversa Hope. See Purusha reversa Hope.

rubescens. Typographical error for Eurybrachys rubrescens Walker.

rubicunda Walker. See Olonia rubicunda Walker.

rubiginea Walker. See Platybrachys barbata Fabricius.

rubreseens Walker

- 1857 Eurybrachys rubrescens Walker, Jour. Proc. Linn. Soc. 1: SS [n. sp.]¹
- 1859 Eurybrachys rubescens [sic] Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1886 Eurybrachys (?) rubrescens Atkinson, Jour. Asiatic Soc. Bengal 55: 17 [Described, catalogued]^{1, 3}

1892 Eurybrachys rubrescens Distant, Trans. Ent. Soc. London 1892: 280 [Comparative note]

LOCALITIES: 1 British Malaya. 2 India. 3 Singapore Island.

rubricincta Walker

1858 Eurybrachys rubricincta Walker, Insecta Saundersiana 1858: 46 [n. sp.]¹

1886 Eurybrachys (?) rubricincla Atkinson, Jour. Asiatic Soc. Bengal 55: 16 [Described, catalogued]²

1902 Eurybrachis [sie] rubricincta Melichar, Ann. Mus. Zool. St. Petersburg 7: S2 (7) [Described, catalogued]^{3, 4}

1906 Eurybrachys (?) rubricincta Distant, Fauna of British India 3: 224 [Described, catalogued]¹

1907 [Eurybrachys] rubricincta Oshanin, Ann. Mus. Zool. St. Petersburg 12: 225 [Catalogued]^{4, 5, 6, 7}

1912 Eurybrachys rubrocincta [sic] Oshanin, Katalog paläarktischen Hemipteren 1912: 121 [Listed]^{6, 8}

1925 Eurybrachys rubrocincta [sic] (?) Buchner, Zeits. Morph. Ökol. Tiere 4: 92 [Listed]

Localities: ¹ Northern Hindostan. ² Northern India. ³ Western China. ⁴ Szechwan. ⁵ China. ⁶ Oriental Region. ⁷ India. ⁸ Central China.

rubrocincta. Typographical error for Eurybrachys rubricincta Walker.

rubroornata Distant

1914 Eurybrachys rubroornala Distant, Ann. Mag. Nat. Hist. (8) 13: 410 [n. sp.]^{1, 2}

1916 Eurybrachys rubroornata Distant, Fauna of British India 6: 21 [Described, catalogued]^{1, 2}

Localities: 1 Southern India. 2 Madras.

rufiventris Stål. See Dardus abbreviatus Guérin-Méneville. sanguiflua Walker. See Platybrachys sanguiflua Walker.

sanguinipes Germar.

1830 Issus sanguinipes Germar, Thon's Entomologisches Archiv. 2 (2):50 [n. sp.]¹

1850 Issus sanguinipes Schaum, Allgemeine Encyklopädic Ersch und Gruber 51: 71 [Listed]¹

1851 Issus sanguinipes Walker, List of Homopterous Insects 2: 373 [Listed]

1859 Issus sanguinipes Dohrn, Catalogus Hemipterorum 1859: 64 [Listed]²

1906 Eurybrachis [sic] [sanguinipes] Melichar, Abh. Zool. Bot. Ges. Wien 3: 315 [Catalogued] Equals Issus sanguinipes Germ.

LOCALITIES: 1 Cayenne. 2 Locality unknown.

semilimpida Walker. See Platybrachys sera Walker. semisicca Walker. See Platybrachys sicca Walker. scra Walker. See Platybrachys sera Walker. sicca Walker. See Platybrachys sicca Walker.

spinosa Fabricius

- 1798 Cicada spinosa Fabricius, Supplementum Entomologiae Systematicae 1798: 520 [n. sp.]¹
- 1799 Cicada spinosa Coquebert, Illustratio Iconographica Insectorum 1: 35; Pl. IX, Figs. 4A-C [Described, illustrated]¹
- 1803 Lystra spinosa Fabricius, Systema Rhyngotorum 1803: 58 [Described, catalogued]¹ Equals Cicada spinosa Coq.
- 1804 [Lystra spinosa] Latreille, Histoire Naturelle des Crustacés et des Insectes 12: 310 [Described, catalogued]¹ Equals Fulgora spinosa Fabr.
- 1818 Lystra spinosa Latreille, Tableau Encyclopédique et Méthodique 24: 38; Pl. 397. Figs. 1-3 [Illustrated]
- 1828 Lystra spinosa Boitard, Manuel d'Entomologie 2: 154 [Described]1
- 1830 Lystra spinosa Germar, Thon's Entomologisches Archiv. 2 (2) :54 [Described, catalogued]² Equals Cicada spinosa Coq.
- 1834 Eurybrachys spinosus Guérin-Méneville, Voyage aux Indes-Orientales Bélauger 1834: 476 [Comparative note] :477 Equals Lystra spinosa Fabr.
- 1835 Eurybrachis [sic] spinosa Burmeister, Handbuch der Entomologie 2 (1) :150 [Described, catalogued]³ Equals Lystr[a] spin[osa] Fabr.
- 1839 Eurybrachys spinosa Spinola, Ann. Soc. Ent. France 8: 369 [Described]³ Equals Lystra spinosa Fabr.
- 1840 Issus spinosus Blanchard, Histoire Naturelle des Insectes 3: 178 [Described, catalogued] 1. 2 Equals Lystra spinosa Fabr. Equals Cicada spinosa Coq. Equals Eurybrachys spinosa Burm.
- 1840 [Lystra spinosa] Comte, Règne Animal Disposé en Tableaux Méthodiques 1840: 68 [Listed]
- 1840 [Eurybrachys] spinosa Duponchel, Rev. Zool. 2: 204 [Listed]³
- 1843 Lystra spinosa Boitard, Nouveau Manuel d'Entomologie 3: 82 [Described]2
- 1850 Issus spinosus Blanchard, Histoire Naturelle des Animaux Articulés 3: 178 [Described, catalogued]^{1,2} Equals Lystra spinosa Fabr. Equals Cicada spinosa Coq. Equals Eurybrachys spinosa Burm.
- 1850 Lystra spinosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 To Eurybrachys tomentosa Guér.-Mén. [error]

10

11

12

13

14

SciELO

- 1850 Eurybrachys spinosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 To Eurybrachys tomentosa Guér.-Mén. [error]
- 1851 Eurybrachys spinosa Walker, List of Homopterous Insects 2: 381 [Catalogued]⁴ Equals Cicada spinosa Coq. Equals Lystra spinosa Fabr.
- 1858 É[urybrachys] spinosa Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450 [Comparative note]
- 1859 Eurybrachys spinosa Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]³
- 1869 E[urybrachys] spinosa Stål, Handl. Svenska Vet. Akad. 8 (1) :100 [Comparative note]
- 1877 Eurybrachis [sic] spinosa Westwood, Trans. Ent. Soc. London 1877: 434; Pl. X, Figs. C1-3 [Parasites, illustrated]⁵
- 1886 Eurybrachys spinosa Atkinson, Jour, Asiatic Soc. Bengal 55: 15 [Described, catalogued]^{1, 2} Equals Cicada spinosa Fabr. Equals Lystra spinosa Fabr. :14, 15 [Comparative note]
- 1891 Eurybrachys spinosa Kirby, Jour. Linnean Soc. Zool. 24: 145
 [Notes catalogued]^{1, 3, 6} Equals Cicada spinosa Fabr.
- 1902 Eurybrachis [sic] spinosa Dyar, Proc. Ent. Soc. Washington 5: 44 [Parasites]⁵
- 1903 Eurybrachys spinosa Kirkaldy, Entomologist 36: 130 [Notes]³
- 1903 Eurybrachys spinosa Melichar, Homopteren-Fauna von Ceylon 1903: 68 [Described, eatalogued, comparative note]^{6,7} Equals Lystra spinosa Fabr. Equals Cicada spinosa Coq. :224 [Listed]
- 1906 Eurybrachys spinosa Distant, Fauna of British India 3: 222 [Described, eatalogued]⁵ Equals Cicada [spinosa] Equals Lystra [spinosa]
- 1940 Eurybrachys spinosa Kato, Ent. World 8: 81 (15) [Parasites]² Localities: ¹ Mauritius. ² Ile de France. ³ India. ⁴ Eastern India. ⁵ Madras. ⁶ Cevlon. ⁷ Java.

subfasciata Walker. See Eurybrachys apicalis Walker. surrecta Walker. See Atracis surrecta Walker. Family Flatidae.

tomento-a Fabricius

- 1775 Cicada tomentosa Fabricius, Systema Entomologiae 1775: 683 [n. sp.]¹
- 1778 Cicada tomentosa Goeze, Entomologische Beyträge 2: 157 [Described, catalogued]¹
- 1781 Cicada tomentosa Fabricius, Species Insectorum 2: 324 [Described, catalogued]¹
- 1787 Cicada tomentosa Fabricius, Mantissa Insectorum 2: 269 [Described]
- 1789 Cicada tomentosa Gmeliu, Linné Systema Naturae 1 (4) :2113 [Described, catalogued]¹

AIBL U.EG

- 1794 Cicada tomentosa Fabricius, Entomologia Systematica 4: 30 [Described]³
- 1795 Cicada tomentosa Weber, Nomenclator Entomologicus 1795: 146 [Listed]
- 1802 Cicada tomentosa Turton, A System of Nature 2: 591 [Described]¹
- 1803 Lystra 2-maculata Fabricius, Systema Rhyngotorum 1803: 60 [n. sp.]²
- 1803 Lystra tomentosa Fabricius, Systema Rhyngotorum 1803: 60 [Described, catalogued, comparative note]¹ Equals Cicada tomentosa Fabr.
- 1820 Cicada tomentosa Donovan, Rees' Cyclopaedia 8: [4] [Described]³
- 1830 Lystra tomentosa Germar, Thon's Entomologisches Archiv. 2 (2) :55 [Described, catalogued] Equals Cicada tomentosa Fabr.
- 1830 Lystra bimaculata Germar, Thon's Entomologisches Archiv. 2
 (2) :55 [Described, catalogued]²
- 1835 Eurybrachis [sic] tomentosa Burmeister, Handbuch der Entomologie 2 (1):150 [Described, catalogued]¹ Equals Lystra tomentosa Fabr.
- 1840 Issus tomentosus Blanchard, Histoire Naturelle des Insectes 3: 178 [Described, catalogued]¹ Equals Lystra tomentosa Fabr. Equals Eurybrachys tomentosa Burin.
- 1843 Eurybrachys tomentosa Amyot and Serville, Histoire Naturelle des Insectes. Hémiptères 1843: 517 [Described, catalogued]⁴ Equals Lystra tomentosa Fabr.
- 1845 E[urybrachys] tomentosa Blanchard, Histoire des Insectes 2: 426 [Listed]
- 1849 [Eurybrachys tomentosa] Desmarest, Dictionnaire Universel d'Histoire Naturelle 5: 516 [Listed] Equals Lystra tomentosa Fabr.
- 1850 Issus tomentosus Blanchard, Histoire Naturelle des Animaux Articulés 3: 178 [Described, catalogued]¹ Equals Lystra tomentosa Fabr. Equals Eurybrachys tomentosa Burm.
- 1850 Lystra bimaculata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 73 [Listed]
- 1850 Eurybrachys tomentosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed] Equals Lystra t[omentosa] Fabr. Equals Lystra spinosa Fabr. [error] Equals Eurybrachys spinosa Burm. [error]
- 1851 Eurybrachys tomentosa Walker, List of Homopterous Insects 2:

SciELO

10

11

12

13

14

15

3

2

CM

- 381 [Catalogued]⁵ Equals Cicada tomentosa Fabr. Equals Lystra tomentosa Fabr.
- 1858 Eurybrachys fraterna Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450 [n. sp.]³
- 1859 Eurybrachys tomentosa Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1863 Eurybrachys tomentosa de Motschulsky, Bull. Soc. Nat. Moscou 36: 105 [Listed]⁵
- 1863 E[urybraehys] tomentosa Stål, Stett. Ent. Zeit. 24: 245 [Comparative note]
- 1869 E[urybrachys] fraterna Stål, Handl. Svenska Vet. Akad. 8 (1) :100 [Comparative note]
- 1869 Eurybrachys bimaculata Stål, Handl. Svenska Vet. Akad. 8 (1) :100 [Described, catalogued]⁶ Equals Lystra bimaculata Fabr.
- 1869 Eurybrachys tomentosa Stål, Handl. Svenska Vet. Akad. 8 (1) :100 [Described, catalogued, comparative note]¹ Equals Cicada tomentosa Fabr. Equals Lystra tomentosa Fabr.
- 1875 Eurybrachis [sie] tomentosa Blanchard, Histoire Naturelle des Insectes 2: 426 [Listed]
- 1886 Eurybrachys tomentosa Atkinson, Jour. Asiatic Soc. Bengal 55: 14 [Described, catalogued]^{1, 4} Equals Cicada tomentosa Fabr. Equals Lystra tomentosa Fabr. :14, 15 [Comparative notes]
- 1886 Eurybrachys bimaculata Atkinson, Jour. Asiatic Soc. Bengal 55: 14 [Described, catalogued]² Equals Lystra 2-maculata Fabr. Equals Lystra bimaculata Germ.
- 1886 Eurybrachys fraterna Atkinson, Jour. Asiatic Soc. Bengal 55: 14 [Comparative note]
- 1891 Eurybrachys tomentosa Kirby, Jour. Linnean Soc. Zool. 24: 145 [Catalogued]^{1, 5} Equals Cicada tomentosa Fabr.
- 1891 Eurybrachys fraterna Kirby, Jour. Linnean Soc. Zool. 24: 145 [Catalogued]⁵
- 1903 Eurybrachys tomentosa Melichar, Homopteren-Fauna von Ceylon 1903: 68 [Described, catalogued, comparative note]^{3, 5, 7} Equals Cicada tomentosa Fabr. Equals Lystra tomentosa Fabr. :223 [Listed]
- 1903 Eurybrachys fraterna Melichar, Homopteren-Fauna von Ceylon 1903: 67, 68 [Comparative notes] :67; Pl. III, Fig. 15 [Described, illustrated, catalogued]⁵ :223 [Listed]
- 1906 Eurybrachys tomentosa Distant, Fauna of British India 3: 222 [Described, catalogued]^{2, 5, 8, 9} Equals Cicada [tomentosa] Equals Lystra [tomentosa] Equals Eurybrachys fraterna Stål Equals Eurybrachys bimaculata Stål Equals Lystra bimaculata Fabr.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

2

cm

3

4

1907 Eurybrachys tomentosa Kirkaldy, Canadian Ent. 39: 411
[Notes]^{1, 10}

1908 Eurybrachys tomentosa Kirkaldy, Ann. Soc. Ent. Belgique 52:

13 (6) [Listed]⁵
1909 Eurybrachys tomentosa Lefroy and Howlett, Indian Insect Life 1909: 725 [Life history notes, food plants]¹

1914 Eurybrachys tomentosa Fletcher, Some South Indian Insects 1914: 492; Fig. 379 [Economics, illustrated] Equals Cicada tomentosa

1916 Eurybrachys tomentosa Distant, Fauna of British India 6: 22 [5] Described]^{9, 11}

1917 Eurybrachys tomentosa Fletcher, Rept. Ent. Meeting Pusa 2: 78, 118, 124, 136 [Food plants]¹

1920 Eurybrachys tomentosa Fletcher, Rept. Ent. Meeting Pusa 3
(1):267 [Notes, food plants, eatalogued]^{8, 11, 12}

1932 Eurybrachys tomentosa Chatterjee, Indian Inst. Sci. 1932 (4) :14 [Oviposition]¹

1932 E[urybrachys] tomentosa Chatterjee, Indian Inst. Sci. 1932 (5) :13 [Food plants]¹

1933 Eurybrachys tomentosa Chatterjee, Indian For. Rec. 18 (13) :1; Pls. I-H [Life history, morphology, illustrated]¹

1933 Eurybrachys dilatata [nec Walker] Dover, Indian For. Rec. 17
(1) :33 [Food plants]¹

1933 Eurybrachys tomentosa Dover, Indian For. Rec. 17 (1) :S, 33 [Food plants]¹ :33 [Comparative note]

1933 Eurybrachys tomentosa Chatterjee, Indian Inst. Sci. 1933 (7) :21 [Listed]¹

1934 Eurybrachys tomentosa Chatterjee and Bose, Indian For. Rec. 19 (8) :2 [Catalogued, disease vector]^{2, 5, 8, 9, 12, 13, 14} Equals Eurybrachys dilatata Dover (nec Walk.)

1934 Eurybrachys tomentosa Dover and Appanna, Indian For. Rec. 20 (1) :S [Disease vector]¹ :3 [Ecology]

1939 Eurybrachys tomentosa Chatterjee, Indian Jour. Ent. 1: 21
[Listed]¹

1940 Eurybrachys tomentosa Ayyar, Handbook of economic entomology for South India 1940: 476 [Food plants] 284; Fig. 323 [Economics, illustrated]

1940 Eurybrachys tomentosa Clausen, Entomophagous Insects 1940:
490 [Parasites]¹

Localities; ¹ India, ² Madras, ³ East Indies, ⁴ Sumatra, ⁵ Ceylon, ⁶ Tranquebar, ⁷ Java, ⁸ Bombay, ⁹ Mysore, ¹⁹ Mahe, ¹¹ Southern India, ¹² Central Provinces, ¹² Coorg, ¹⁴ Northern Bengal,

"SciELO

10

11

12

13

14

15

transversa Walker. See Olonia transversa Walker.

tricolor Walker. See Nesiana tricolor Walker.

turrecta Walker. Typographical error for Eurybrachys surrecta Walker. See Atracis surrecta Walker. Family Flatidae.

varia Walker. See Gedrosia varia Walker.

venusta Stål

1863 Eurybrachys venusta Stål, Stett. Ent. Zeit. 24: 245 [n. sp.]¹

1886 Eurybrachys venusta Atkinson, Jour. Asiatic Soc. Bengal 55: 14 [Described, catalogued]¹

1906 Eurybrachys venusta Distant, Fauna of British India 3: 221 [Described, catalogued]^{1, 2}

Localities: 1 Madras. 2 Travancore.

vetusta Walker. See Atracis vetusta Walker. Family Flatidae. westwoodii Kirby. See Messena westwoodii Kirby.

Genus Macrobrachys Lallemand

Haplotype Macrobrachys tonkinensis [n. sp.] 1950 Lallemand, Rev. Française Ent. 17: 150

Macrobrachys 1950 Lallemand, Rev. Francaise Ent. 17: 150 [gen. n.]

tonkinensis Lallemand

1950 Macrobrachys tonkincusis Lallemand, Rev. Francaise Ent. 17: 150 [n. sp.]¹

Localities: 1 Tonkin.

Genus Nicidus Stål

HAPLOTYPE Nicidus fusconebulosus [n. sp.] 1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 451

Type N[icidus] fusconcbulosus 1906 Distant, Fauna of British India 3: 229

Type Nicidus fusconebulosus 1908 Schmidt, Zool. Anz. 33: 242

Type Nicidus fusconebulosus 1911 Schmidt, Stett. Ent. Zeit. 72: 216

[Kandiana Distant]

[Haplotype Kandiana lewisi [n. sp.] 1892 Distant, Trans. Ent. Soc. London 1892: 280]

Nicidus 1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 451 [gen. n.]

1873 Marschall, Nomenclator Zoologicus 1873: 373 [Catalogued]

1882 Scudder, Bull. United States Nat. Mus. 19: 210 [Listed]

Kandiana	1892 Distant, Trans. Ent. Soc. London 1892: 280 [gen. n.]						
Nicidus	1903 Melichar, Homopteren-Fauna von Ceylon 1903: 69 [Described, catalogued] Equals Kandiana Dist. :224 [Listed] Equals Kandiana Dist.						
	1906 Distant, Fauna of British India 3: 220 [Key] :229 [Described, catalogued] Equals Kandiana Dist.						
	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :446 [Comparative note]						
	1908 Schmidt, Zool. Anz. 33: 242 [Listed]						
	1911 Schmidt, Stett. Ent. Zeit. 72: 216 [A new species from Borneo]						
Kandiana	1930 Sehulze, Kükenthal and Heider, Nomenclator Animalium 3 (13):1721 [Catalogued]						
Nicidus	1933 Schulze, Kükenthal and Heider, Nomenclator Animlium 4 (17) :2256 [Catalogued]						
Kandiana	1939 Neave, Nomenelator Zoologicus 2: 818 [Catalogued]						
Nieidus	1940 Neave, Nomenelator Zoologicus 3: 332 [Catalogued]						

fusconebulosus Stål

1858 Nicidus fusconebulosus Stål, Öfv. Svenska Vet. Akad. Förh. 15: 451 [n. sp.]¹

1891 Nicidus fusconebulosus Kirby, Jour. Linnean Soc. Zool. 24: 146 [Catalogued]¹

1892 Kandiana lewisi Distant, Trans. Ent. Soc. London 1892: 280; Pl. XIII, Figs. 2, 2a [n. sp., illustrated]¹

1903 Nicidus fusconebulosus Meliehar, Homopteren-Fauna von Ceylon 1903: 70; Pl. III, Fig. 14 [Described, illustrated, catalogued] Equals Kandiana lewisi Dist. :224 [Listed] Equals [Nicidus] lewisi Dist. :247 [Notes]

1906 Nicidus fusconebulosus Distant, Fauna of British India 3: 230; Fig. 97 [Described, catalogued, illustrated]¹ Equals Kandiana lewisi Dist.

1911 N[icidus] fusconebulosus Schmidt, Stett. Ent. Zeit. 72: 216 [Comparative note]

Localities: 1 Ceylon.

lewisi Distant. See Nicidus fusconebulosus Stål.

ståli Schmidt

1911 Nicidus ståli Schmidt, Stett. Ent. Zeit. 72: 216 [n. sp.]¹ Localities: ¹ Borneo.

Genus Thessitus Walker

HAPLOTYPE	Thessitus	mortifolia	[n.	sp.]	1862	Walker,	Jour.	Ent.	1:
307									

Type T[hessitus] mortuifolia 1906 Distant, Fauna of British India 3: 230

Type Thessitus mortuifolia 1908 Schmidt, Zool. Anz. 33: 242 Type Thessitus mortifolia 1911 Schmidt, Zool. Anz. 38: 165 Type Thessitus mortuifolia 1928 Schmidt, Treubia 10: 128

Thessitus 1862 Walker, Jour. Ent. 1: 307 [gen. n.]

1862 Signoret, Ann. Soc. Ent. France (4) 2: 591 [Taxonomy]

1862 Stål, Ann. Soc. Ent. France (4) 2: 591 [Taxonomy]

1863 Stål, Stett. Ent. Zeit. 24: 100 [Listed]

Thessita 1863 Stål, Stett. Ent. Ziet. 24: 246 [gen. n., key] :247 [gen. n.]

Thessitus 1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 753
[Listed]

Thessita 1873 Marschall, Nomenclator Zoologicus 1873: 383 [Catalogued]

Thessitus 1873 Marschall, Nomenclator Zoologicus 1873: 383 [Catalogued]

1882 Scudder, Bull. United States Nat. Mus. 19: 318 [Listed]

1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 12 [Key, comparative notes] :18 [Catalogued, key to species] Equals Thessita Stål

1890 Karsch, Berliner Ent. Zeits. 35: 57 [Comparative note]

Thessita 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]

Thessitus

cm

1906 Distant, Fauna of British India 3: 220 [Key] :230 [Described, catalogued] Equals *Thessita* Stål

1908 Schmidt, Zool. Anz. 33: 242 [Listed]

1911 Schmidt, Zool. Anz. 38: 165 [Catalogued, a new species from Burma]

1916 Distant, Fauna of British India 6: 23 [Listed]

1922 Schmidt, Arch. Nat. 88: 185 [Comparative note]

1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17–18) :1111 [Listed]

10

11

12

13

14

15

1928 Schmidt, Treubia 10: 128 [Catalogued]

SciELO

1930	Muir,	Ann.	Mag.	Nat.	Hist.	(10)	6:	478	[Com-
	parati	ve not	e]						

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed]

1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24) :3459 [Catalogued]

Thessita

- 1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24) :3459 [Catalogued]
- 1940 Neave, Nomenclator Zoologicus 4: 469 [Catalogued]

Thessitus

- 1940 Neave, Nomenclator Zoologicus 4: 469 [Catalogued]
- 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography]
- 1950 Lallemand, Rev. Francaise Ent. 17: 150 [Comparative note]
- 1954 Brues, Melander, and Carpenter, Bull. Mus. Comp. Zool. Harvard Coll. 108: 155 [Listed]

_Walker (var.) [insignis]. See Thessitus insignis var._Walker.

cremeri Jacobi

1944 Thessitus cremeri Jacobi, Mitt. Münchner Ent. Ges. 34: 10 [n. sp.]¹

Localities: 1 Fukien.

feae Schmidt

- 1911 Thessitus feae Schmidt, Zool. Anz. 38: 165 [n. sp.]
- 1916 Thessitus feae Distant, Fauna of British India 6: 23; Fig. 12 [Described, catalogued, illustrated]¹

Localities: 1 Burma.

insignis Westwood

- 1842 Eurybrachis [sic] insignis Westwood, Ann. Mag. Nat. Hist. 9: 119 [n. sp.]¹
- 1843 Eurybraehis [sic] insignis Hope, Trans. Linn. Soc. London Zool. 19: 134; Pl. XII, Fig. 9 [Described, illustrated]¹
- 1850 E[urybrachys] insignis Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]¹
- 1851 Eurybrachys insignis Walker, List of Homopterous Insects 2: 382 [Catalogued]²
- 1851 E[urybrachys] insigni[s] Westwood, Ann. Mag. Nat. Hist. (2) 7: 208 [Comparative note]
- 1857 Eurybraehys insignis Walker, Jour. Proc. Linn. Soc. 1: 155 [Catalogued]²

- 1859 Eurybrachys insignis Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1859 Eurybrachys insignis Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 377 [Catalogued]²
- 1863 T[hessita] insignis Stål, Stett. Ent. Zeit. 24: 247 [Comparative note] Equals Eurybrachys insignis Hope
- 1864 Euribrachys [sic] insignis Costa, Ann. Mus. Zool. Napoli 2: 82 [Listed]²
- 1870 Thessitus insignis Stål, Öfv. Svenska Vet. Akad. Förh. 27: 753 [Notes, catalogued]³ Equals Eurybrachys insignis Westw.
- 1870 Eurybrachys insignis Walker, Jour. Linnean Soc. Zool. 10: 133 [Listed]^{3, 4}
- 1886 Thessitus insignis Atkinson, Jour. Asiatic Soc. Bengal **55:** 18 [Key] Equals Thessita insignis Stål :19 [Described, catalogued, comparative note]^{1, 2, 4} Equals Eurybrachys insignis Westw. Equals Eurybrachys multicolor Walk.
- 1900 Thessitus insignis Breddin, Abh. Senckenbergischen Nat. Ges. 25: 193 [Listed]^{1, 4, 6}
- 1902 E[urybraehys] insigni[s] Kirkaldy, Jour. Bombay Nat. Hist. Soc. 14: 52 [Comparative note]
- 1903 E[urybrachys] insigni[s] Melichar, Homopteren-Fauna von Ceylon 1903: 69 [Comparative note]
- 1906 Thessitus insignis Distant, Fauna of British India 3: 231; Fig. 98 [Described, catalogued, illustrated]^{1,7} Equals Eurybrachys [insignis] Equals Thessita [insignis] Stål
- 1911 Th[essitus] insignis Schmidt, Zool. Anz. 38: 165, 166 [Comparative notes]4. 6.8
- 1914 Thessitus insignis Melichar, Notes Leyden Mus. 36: 92 [Catalogued]⁹
- 1918 Thessitus insignis Distant, Ann. Mag. Nat. Hist. (9) 1: 198 [Listed]⁹
- 1927 Thessitus insignis Baker, Philippine Jour. Sci. 32: 394; Pl. 1 Figs. 7-8 [Notes, illustrated]^{3, 4, 10, 11}
- 1928 Thessitus insignis Schmidt, Treubia 10: 128 [Catalogued]³
- 1939 Thessitus insignis Lallemand, Ann. Mag. Nat. Hist. (11) 4: 71 [Listed]¹²
- Localities: ¹ Malabar Coast. ² Luzon. ³ Philippines. ⁴ Sumatra. ⁵ Southern India. ⁶ Borneo. ⁷ Indo-Malayan Islands. ⁵ Java. ⁹ Indo-China. ¹⁰ Siberut Island. ¹¹ Malaysia. ¹² Sarawak.

insignis var._Walker

1870 Eurybrachys insignis var. Walker, Jour. Linnean Soc. Zool. 10: 133 [n. var.]

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ SciELO $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

insignis var. multicolor Walker

- 1857 Eurybrachys multicolor Walker, Jour. Proc. Linn. Soc. 1: 88 [n. sp.]¹:155 [Listed]
- 1859 Eurybrachys multicolor Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1859 E[urybrachys] multicolor Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 377 [Listed]
- 1886 Eurybrachys multicolor Atkinson, Jour. Asiatic Soc. Bengal 55: 19 To Thessitus insignis Westw.
- 1906 Thessitus insignis multicolor Distant, Fauna of British India 3: 231 [Described, catalogued]³ Equals Eurybrachys [multicolor Walk.]

Localities: 1 Malay Peninsula. 2 India. 3 Malayan Region.

mortifolia Walker

- 1862 Thessitus mortifolia Walker, Jour. Ent. 1: 307; Pl. XV, Fig. 2 [n. sp., illustrated]¹
- 1863 Thessita mortuifolia Stål, Stett. Ent. Zeit. 24: 247 [n. sp.]²
- 1886 Thessitus mortuifolia Atkinson, Jour. Asiatic Soc. Bengal 55: 18 [Key] :19 [Described, catalogued]^{2, 3}
- 1906 T[hessitus] mortuifolia Distant, Fauna of British India 3: 230 [Listed]¹
- 1911 Th[essitus] mortifolia Schmidt, Zool. Anz. 38: 165, 166 [Comparative notes]²
- 1914 Thessitus mortuifolia Melichar, Notes Leyden Mus. 36: 92 [Catalogued]⁵

Localities: ¹ Siam. ² Cambodia. ³ British Malaya. ⁴ Malaysia. ⁵ Java.

mortuifolia Stål. See Thessitus mortifolia Walker. multicolor Walker. See Thessitus insignis var. multicolor walker.

nigronotatus Stål

- 1863 Thessita nigronotata Stål, Stett. Ent. Zeit. 24: 247 [n. sp.]¹
- 1886 Thessitus nigronotatus Atkinson, Jour. Asiatic Soc. Bengal 55: 19 [Described, key, catalogued]^{1, 2}
- 1906 Thessitus nigronotatus Distant, Fauna of British India 3: 231 [Described, catalogued]²⁻³ Equals Thessita [nigronotata Stål]
- 1911 Th[essitus] nigronotatus Schmidt, Zool. Anz. 38: 166 [Comparative note]⁴
- 1912 Thessitus nigronotatus Moulton, Entomologist 45: 250 [Listed]⁶ Localities: ¹ Malacca. ² Tenasserim. ² Malay Peninsula. ⁴ Sumatra. ⁶ Sarawak.

tibetanus Lallemand

1950 Thessitus tibetanus Lallemand, Rev. Française Ent. 17: 151 [n. sp.]¹

LOCALITIES: 1 Tibet.

tibetanus var. tsekouana Lallemand

1950 [Thessitus tibetanus] tsekouana Lallemand, Rev. Française Ent. 17: 151 [n. var.]¹

Localities: 1 Tibet.

tsekouana Lallemand (var.). See Thessitus tibetanus var. tsekouana Lallemand.

Tribe LOXOCEPHALINI Schmidt

Loxocephalini

- 1908 Schmidt, Zool. Anz. 33: 242 [Key] :243 [List of genera with types]
- 1928 Lallemand, Ann. Mag. Nat. Hist. (10) 1: 245

 Tribe [New species from various regions]
- 1952 Metcalf, Jour. Washington Acad. Sci. 42: 228

 Tribe [Listed]

Genus Loxocephala Schaum

Logotype L[oxocephala] aeruginosa 1906 Distant, Fauna of British India 3: 232

Type Loxocephala aeruginosa 1908 Schmidt, Zool. Anz. 33: 243

Loxocephala

- 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [gen. n.]
- 1851 Schaum, Arch. Nat. 17: 268 [Described]
- 1863 Stål, Stett. Ent. Zeit. 24: 246 [Key]
- 1873 Marschall, Nomenclator Zoologicus 1873: 370 [Catalogued]
- 1882 Scudder, Bull. United States Nat. Mus. 19: 181 [Listed]
- 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 12 [Key] :20 [Catalogued]
- 1890 Karsch, Berliner Ent. Zeits. 35: 57, 58 [Comparative notes]
- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]
- 1906 Distant, Fauna of British India 3: 220 [Key] :232 [Described, catalogued]
- 1908 Schmidt, Zool. Anz. 33: 243 [Listed]
- 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14):1902 [Catalogued]
- 1939 Neave, Nomenclator Zoologicus 2: 1002 [Catalogued]
- 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography]

aeruginosa Hope

1840 Lystra aeruginosa Hope, Trans. Linn. Soc. London Zool. 18: 443: Pl. XXXI, Fig. 1 [n. sp., illustrated]¹

1844 Lystra aeruginosa Guérin-Méneville, Iconographie du Règne Animal 1829-1844: 358 [Catalogued]1

1850 L[oxocephala] aeruginosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed] Equals Lystra aeruginosa Hope

1851 [Loxocephala aeruginosa] Schaum, Arch. Nat. 17: 268 Equals

[Lystra] aeruginosa Hope

1851 Eurybrachys aeruginosa Walker, List of Homopterous Insects 2: 382 [Catalogued]² Equals Lystra aeruginosa Hope Equals Loxocephala aeruginosa Schaum

1859 Eurybrachys aeruginosa Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]⁵

1863 E[urybrachys] acruginosa Gerstaecker, Peters, Carus, and Gerstaecker Handbuch der Zoologie 2: 301 [Described]¹

1886 Loxocephala aeruginosa Atkinson, Jour. Asiatic Soc. Bengal 55: 20 [Described, eatalogued]^{1, 2} Equals Lystra aeruginosa Hope Equals Eurybrachys acruginosa Walk.

1906 Loxocephala acruginosa Distant, Fauna of British India 3: 232; Fig. 99 [Described, catalogued, illustrated]^{1,3,4} Equals Lystra

[aeruginosa]

1908 Loxocephala aeruginosa Schmidt, Zool. Anz. 33: 243 [Listed] 1919 Loxocephala aeruginosa Paiva, Rec. Indian Mus. 16: 374 [Listed]¹ Localities: Assam. Northern India. Sikkim. North West Province. 5 India.

castanea Distant

1892 Loxocephala castanea Distant, Trans. Ent. Soc. London 1892: 281 [n. sp.]^{1, 2}

1906 Loxocephala castanca Distant, Fauna of British India 3: 233 [Described, catalogued]2

LOCALITIES: 1 India. 2 Assam.

decora Walker

1851 Eurybrachys decora Walker, List of Homopterous Insects 2: 382 [n. sp.]¹

1859 Eurybrachys dccora Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]1

1886 Loxocephala decora Atkinson, Jour. Asiatic Soc. Bengal 55: 20 [Described, catalogued]^{1,2} Equals Eurybrachys decora Walk.

1892 L[oxocephala] decora Distant, Trans. Ent. Soc. London 1892: 281 [Comparative note]

1906 Loxocephala decora Distant, Fauna of British India 3: 233 [Described, catalogued, comparative note]^{1, 2, 3} Equals Eurybrachys [decora Walk.]

Localities: 1 Assam. 2 Sikkim. 3 Bengal.

maculata Lallemand

1928 Loxocephala maculata Lallemand, Ann. Mag. Nat. Hist. (10) 1: 245 [n. sp.]¹

LOCALITIES: 1 Tonkin.

perpunetata Jacobi

1944 Loxocephala perpunctata Jaeobi, Mitt. Münehner Ent. Ges. 34: 11 [n. sp.]¹

Localities: 1 Fukien.

pulchra Griffith and Pidgeon. See Frutis pulchra Griffith and Pidgeon.

Genus Nesiana Metcalf

Orthotype Eurybrachys tricolor 1952 Metealf, Jour. Washington Acad. Sci. 42: 228

[Nesis Stål]

[Logotype Eurybrachys tricolor 1862 Stål, Handl. Svenska Vet. Akad. 3 (6) :67]

[Type Nesis tricolor 1906 Distant, Fauna of British India 3: 233] [Type Nesis tricolor 1908 Schmidt, Zool. Anz. 33: 243]

Nesis

- 1861 Stål, Öfv. Svenska Vet. Akad. Förh. 18: 210 [gen. n., key]
- 1862 Stål, Handl. Svenska Vet. Akad. 3 (6) :67 [Key]
- 1863 Stål, Stett. Ent. Zeit. 24: 246 [Key] :248 [A new species from India]
- 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 12 [Key] :21 [Catalogued]
- 1890 Karsch, Berliner Ent. Zeits. 35: 57, 58 [Comparative notes]
- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]
- 1906 Distant, Fauna of British India 3: 220 [Key] :233 [Described, catalogued]
- 1908 Schmidt, Zool. Anz. 33: 243 [Listed]
- 1932 Schulze, Kükenthal and Heider, Nomenelator Animalium 4 (16):2245 [Catalogued]
- 1940 Neave, Nomenelator Zoologieus 3: 322 [Catalogued]

Nesiana

1952 Metcalf, Jour. Washington Acad. Sci. **42**: 228 Nom. nov. pro *Nesis* Stål [1861] [nec *Nesis* Mulsant [1850]] [Catalogued]

seresis China

1925 Nesis seresis China, Ann. Mag. Nat. Hist. (9) 16: 479 [n. sp.]¹ Localities: ¹ Yunnan.

tricolor Walker

- 1851 Eurybrachys tricolor Walker, List of Homopterous Insects 2: 384 [n. sp.]¹
- 1854 Aphana sanguinipes Stål, Öfv. Svenska Vet. Akad. Förh. 11: 245 [n. sp.]²
- 1858 Aphaena sanguinipes Walker, List of Homopterous Insects. Addenda 1858: 316 [Catalogued]⁴ Equals Aphana sanguinipes Stål
- 1859 Aphaena sanguinipes Dohrn, Catalogus Hemipterorum 1859: 57 [Listed]²
- 1859 Eurybrachys tricolor Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1862 [Nesis tricolor] Stål, Handl. Svenska Vet. Akad. 3 (6) :67 Equals Eurybrachys tricolor Walk.
- 1863 Nesis tricolor Stål, Stett. Ent. Zeit. 24: 248 [n. sp.]²
- 1863 N[esis] sanguinipe[s] Stål, Stett. Ent. Zeit. 24: 248 [Comparative note]
- 1886 Nesis tricolor Atkinson, Jour. Asiatic Soc. Bengal 55: 21 [Described, catalogued] Equals Eurybrachys tricolor Walk.
- 1886 Nesis (?) sanguinipes Atkinson, Jour. Asiatic Soc. Bengal 55: 21 [Described, catalogued, comparative note]² Equals Aphaena sanguinipes Stål
- 1906 Nesis tricolor Distant, Fauna of British India 3: 234; Fig. 100 [Described, illustrated, catalogued, comparative note]³ Equals Eurybrachys [tricolor] Equals Aphana sanguinipes Stål Equals Nesis [sanguinipes Stål]
- 1952 [Nesiana tricolor] Metcalf, Jour. Washington Acad. Sci. 42: 228 Equals Eurybrachys tricolor Walk.

Localities: 1 Northern India. 2 India. 3 Himalayas. 4 Hindostan.

versicolor Distant

1906 Nesis versicolor Distant, Fauna of British India 3: 234 [n. sp.]¹ Localities: ¹ Punjab.

Genus Amychodes Karsch

Haplotype Amychodes caerulus [n. sp.] 1895 Karsch, Ent. Nachr. 21: 210

Type Amychodes caerulus 1908 Schmidt, Zool. Anz. 32: 511 Type Amychodes caerulus 1908 Schmidt, Zool. Anz. 33: 243

Amychodes

- 1895 Karsch, Ent. Nachr. 21: 210 [gen. n., key] :214 [Notes]
- 1899 Karsch, Ent. Nachr. 25: 2 [Key] :4 [New species from Africa] :6 [Key to species] :10 [Listed]
- 1908 Schmidt, Zool. Anz. 32: 509 [List of species] :511 [Catalogued]
- 1908 Schmidt, Zool. Anz. 33: 243 [Listed]
- 1916 Oshanin, Horae Soc. Ent. Rossicac 42: 90 [Bibliography]
- 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (1):154 [Catalogued]
- 1939 Neave, Nomenclator Zoologicus 1: 166 [Catalogued]
- 1950 Lallemand, Rcv. Française Ent. 17: 152 [Comparative note]

caerulus Karsch

- 1895 Amychodes caerulus Karsch, Ent. Nachr. 21: 214 [n. sp.]¹
- 1899 Amychodes caerulus Karsch, Ent. Nachr. 25: 1; Text Fig. 1 [Illustrated] :6 [Key]
- 1905 Amychodes caerulus Melichar, Wicn. Ent. Zeit. 24: 280 [Described, catalogued]¹
- 1908 A[mychodes] caerulus Schmidt, Zool. Anz. 32: 509 [Listed] :511 [Catalogued]
- 1910 Amychodes cacrulus Strand, Ent. Rundsch. 27: 169 (7); Fig. 8 [Notes, illustrated]¹

Localities: 1 Tanganyika.

contabulatus Karsch

- 1899 Amychodes contabulatus Karsch, Ent. Nachr. 25: 4 [n. sp.] :6 [Key]
- 1908 A[mychodcs] contabulatus Schmidt, Zool. Auz. 32: 509 [Listed] :511 [Catalogued]

Localities: 1 Cameroons.

exsecutus Karsch

- 1899 Amychodes exsecutus Karsch, Ent. Nachr. 25: 4 [n. sp.]¹:6 [Key]
- 1908 A[mychodes] exsecutus Schmidt, Zool. Anz. 32: 509 [Listed] :511 [Catalogued]

Localities: 1 Cameroons.

exsecutus Lallemand (nec Karsch). See Aspidioxys incerta Lallemand.

Genus Paropioxys Karsch

LOGOTYPE Paropioxys opulentus 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 204

Type Paropioxys opulentus 1908 Schmidt, Zool. Anz. 32: 510

Type Paropioxys opulentus 1908 Schmidt, Zool. Anz. 33: 243

Type Paropioxys opulentus 1910 Schmidt, Stett. Ent. Zeit. 71: 318

Type Paropioxys opulentus 1911 Schmidt, Zool. Anz. 38: 167

Type Paropioxys opulentus 1919 Schmidt, Stett. Ent. Zeit. 80: 369 Pseudotype Paropioxys sublimis 1925 Hesse, Ann. South African Mus. 23: 145

Paropioxys

1890 Karsch, Berliner Ent. Zcits. 35: 57 [gen. n., key to species

1895 Karsch, Ent. Nachr. 21: 211 [Notes, catalogued, key to species] :210 [Key]

1899 Karsch, Ent. Nachr. 25: 2 [Key, new species from Africa] :10 [Listed]

1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 204 [A new species from Abyssinia, catalogued]

1906 Schmidt, Stett. Ent. Zeit. 67: 200 [Catalogued]

1907 Distant, Insecta Transvaaliensia 8: 188 [Catalogued, zoogeography]

1908 Schmidt, Zool. Anz. 32: 510 [Catalogued] :509 [List of species]

1908 Schmidt, Zool. Anz. 33: 243 [Listed]

1910 Schmidt, Stett. Ent. Zeit. 71: 318 [A new species from Belgian Congo]

1911 Schmidt, Zool. Anz. 38: 167 [Catalogued, new species from Africa]

Paropioxis [sic]

1913 Schumacher, Zoologische Ergebnisse im Südafrika 5 (2) :SS (42) [Listed]

Paropioxys

1919 Schmidt, Stett. Ent. Zeit. 80: 369 [Two new species from Africa

Parapioxys [sic]

1922 Melichar, Voyage Baron de Rothschild en Ethiopic et en Afrique Orientale Anglaise (1904-1905) 1922: 309 [Listed]

Paropioxys

3

cm

1925 Hesse, Ann. South African Mus. 23: 145 [Cataloguedl

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18) :2538 [Catalogued]

1940 Neave, Nomenclator Zoologicus 3: 617 [Catalogued!

SciELO 10 15 11 12 13 14

- 1944 Metcalf, A Bibliography of the Homoptera 2: 144 [Bibliography]
- 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 160 [Zoogeography]

_Jacobi (var.) [gloriosus]. Sce Paropioxys gloriosus var.__Jacobi

albipennis Schmidt

1919 Paropioxys albipennis Schmidt, Stett. Ent. Zeit. 80: 371 [n. sp.]¹ Localities: ¹ Belgian Congo.

bellus Distant

- 1897 Paropioxys bellus Distant, Ann. Mag. Nat. Hist. (6) 19: 130 [n. sp.]¹
- 1899 P[aropioxys] bellus Karsch, Ent. Nachr. 25: 10 [Catalogued]¹
- 1907 Paropioxys bellus Distant, Insecta Transvaaliensia 8: 188; Pl. XVIII, Figs. 7, 7a [Catalogued, illustrated]¹
- 1908 P[aropioxys] bellus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]
- 1919 P[aropioxys] bellus Schmidt, Stett. Ent. Zeit. 80: 369, 370 [Comparative notes]¹

Localities: 1 Nyasaland.

chopardi Lallemand

- 1950 Paropioxys chopardi Lallemand, Mém. Inst. Français d'Afrique Noire 10: 314; Fig. 1 [n. sp., food plants, illustrated]¹
- 1952 Paropioxys chopardi Villiers, Init. Africaines 9: 229; Fig. 326 [Notes, ecology, illustrated]

LOCALITIES: 1 French West Africa.

fortunatus Karsch

- 1890 Paropioxys fortunatus Karsch, Berliner Ent. Zeits. 35: 59 [n. sp.]¹
- 1895 Paropioxys fortunatus Karsch, Ent. Nachr. 21: 212 [Catalogued]^{1, 2}:211 [Key]
- 1899 P[aropioxys] fortunatus Karsch, Ent. Nachr. 25: 3 [Comparative note] :10 [Listed]^{1, 2}
- 1906 [Paropioxys] fortunatus Schmidt, Stett. Ent. Zeit. 67: 200 [Comparative note]
- 1908 P[aropioxys] fortunatus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]

Localities: 1 Togoland. 2 Cameroons.

fuscipennis Schmidt

- 1911 Paropioxys fuscipeunis Schmidt, Zool. Anz. 38: 169 [n. sp.]¹
- 1943 [Paropioxys] fuscipennis Jacobi, Rev. Zool. Bot. Africaine 37: 8 [Comparative note]

Localities: 1 Tanganyika.

gloriosus Karsch

1895 Paropioxys gloriosus Karsch, Ent. Nachr. 21: 212 [n. sp.]¹:211 [Key, comparative notes]

1897 P[aropioxys] gloriosus Distant, Ann. Mag. Nat. Hist. (6) 19: 130 [Comparative note]

1899 P[aropioxys] gloriosus Karsch, Ent. Nachr. 25: 3, 4 [Comparative notes] :10 [Listed]²

1906 [Paropioxys] gloriosus Schmidt, Stett. Ent. Zeit. 67: 200 [Comparative note]

1907 P[aropioxys] gloriosus Distant, Insecta Transvaaliensia 8: 189 [Comparative note, catalogued]

1908 P[aropioxys] gloriosus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]

1910 Paropioxys gloriosus Jacobi, Schwedischen Zoologischen Expedition Kilimandjaro 1910: 102 [Catalogued] Equals Parapioxys [sic] hilaris Mel. [error] Equals Paropioxys jucundus Dist. [error]:135 [Listed]¹

1912 Paropioxys gloriosus Jacobi, Deutsch-Zentral-Afrika-Expedition 4: 26 [Listed]^{3, 4}:21 [Listed]^{5, 6}

1919 P[aropioxys] gloriosus Schmidt, Stett. Ent. Zeit. 80: 371 [Comparative note]

1911 P[aropioxys] gloriosus Schmidt, Zool. Anz. 38: 169 [Comparative note]

LOCALITIES: ¹ Tanganyika. ² Kenya. ³ Kwidschwi Island. ⁴ Belgian Congo. ⁴ Eastern Africa. ⁴ South Africa.

gloriosus var.__Jacobi

1910 [Paropioxys gloriosus] var.__Jacobi, Schwedischen Zoologischen Expedition Kilimandjaro 1910: 102 [n. var.]¹

Localities: 1 Tanganyika.

hilaris Melichar

1904 Parapioxys [sic] hilaris Melichar, Verh. Zool. Bot. Ges. Wien 54: 27 [n. sp.]¹

1908 P[aropioxys] hilaris Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]

1910 Parapioxys [sic] hilaris Jacobi, Schwedischen Zoologischen Expedition Kilimandjaro 1910: 102 To Paropioxys gloriosus Karseh [error]

Localities: 1 Somaliland.

infuscata Lallemand

1928 Paropioxys infuscata Lallemand, Ann. Mag. Nat. Hist. (10) 1: 245 [n. sp.]¹

Localities: 1 Sierra Leone.

jucundus Distant

- 1899 Paropioxys jucundus Distant, Ann. Mag. Nat. Hist. (7) 4: 114 [n. sp.]¹
- 1907 Paropioxys jucundus Distant, Insecta Transvaaliensia 8: 189; Pl. XVIII, Figs. 9, 9a [Catalogued, notes, illustrated]^{1, 2}
- 1908 P[aropioxys] jucundus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]
- 1910 Paropioxys jucundus Jacobi, Schwedischen Zoologischen Expedition Kilimandjaro 1910: 102 To Paropioxys gloriosus Karsch [error]
- 1913 *Paropioxis* [sic] *jucundus* Schumacher, Zoologische Ergebnisse im Sudafrika 5 (2) :88 (42) [Listed]^{1, 2, 3}
- 1925 Paropioxys jucundus Hesse, Ann. South African Mus. 23: 146 [Catalogued]⁴

Localities: 1 Transvaal. 2 Natal. 3 Bechuanaland. 4 Damaraland.

Iimbatipennis Schmidt

1911 Paropioxys limbatipennis Schmidt, Zool. Anz. 38: 170 [n. sp.]¹ Localities: ¹ Tanganyika.

magnificus Karsch

- 1895 Paropioxys magnificus Karsch, Ent. Nachr. 21: 213 [n. sp.]¹ :212 [Key]
- 1906 [Paropioxys] magnificus Schmidt, Stett. Ent. Zeit. 67: 200 [Comparative note]
- 1908 P[aropioxys] magnificus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]
- 1911 P[aropioxys] magnificus Schmidt, Zool. Anz. 38: 168 [Comparative note]

Localities: 1 Togoland.

negus Distant

- 1906 Paropioxys negus Distant, Ann. Mag. Nat. Hist. (7) 18: 204 [n. sp.]¹
- 1907 Paropioxys negus Distant, Insecta Transvaaliensia 8: 189; Pl. XIX, Figs. 1, 1a [Catalogued, illustrated]^{1, 2}
- 1908 P[aropioxys] negus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]
- 1911 P[aropioxys] negus Schmidt, Zool. Anz. 38: 169, 170 [Comparative notes]
- 1943 P[aropioxys] negus Jacobi, Rev. Zool. Bot. Africaine 37: 8 [Comparative note]

Localities: 1 Abyssinia. 2 Transvaal.

nigripennis Schmidt

1910 Paropioxys nigripennis Schmidt, Stett. Ent. Zeit. 71: 318 [n. sp.]¹

1943 P[aropioxys] nigripennis Jacobi, Rev. Zool. Bot. Africaine 37: 8 [Comparative note]

Localities: 1 Belgian Congo.

occidentalis Schmidt

1911 Paropioxys occidentalis Schmidt, Zool. Anz. 38: 167 [n. sp.]¹ Localities: ¹ Portuguese Guinea.

opulentus Karsch

1890 Paropioxys opulentus Karsch, Berliner Ent. Zeits. 35: 58; Pl. II, Figs. 2, 2a-b [n. sp., illustrated]¹: 59 [Comparative note]

1895 Paropioxys opulentus Karsch, Ent. Nachr. 21: 212 [Key] :213 [Catalogued]¹

1904 P[aropioxys] opulentus Melichar, Verlı. Zool. Bot. Ges. Wien 54: 27 [Comparative note]

1906 [Paropioxys] opulentus Schmidt, Stett. Ent. Zeit. 67: 200 [Comparative note]

1908 P[aropioxys] opulentus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]

1911 P[aropioxys] opulentus Schmidt, Zool. Anz. 38: 168 [Comparative note]

1922 Parapioxys [sic] opulentus Melichar, Voyage Baron de Rothschild en Éthiopie et en Afrique Orientale Anglaise (1904-1905) 1922: 309 [Catalogued]²

Localities: 1 Angola. 2 British East Africa.

ravidus Jacobi

1943 Paropioxys ravidus Jacobi, Rev. Zool. Bot. Africaine 37: 8 [n. sp.]¹

Localities: 1 Belgian Congo.

similis Schmidt

1919 Paropioxys similis Schmidt, Stett. Ent. Zeit. 30: 369 [n. sp]¹ Localities: ¹ Tanganyika.

sincerus Karsch

1899 Paropioxys sincerus Karsch, Ent. Nachr. 25: 2 [n. sp.]¹

1906 [Paropioxys] sincerus Schmidt, Stett. Ent. Zeit. 67: 200 [Comparative note]

1908 P[aropioxys] sincerus Schmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]

1919 P[aropioxys] sincerus Schmidt, Stett. Ent. Zeit. 80: 371, 372 [Comparative notes]¹

Localities: 1 Cameroons.

sublimis Karseh

- 1890 Paropioxys sublimis Karseh, Berliner Ent. Zeits. 35: 58; Pl. II, Figs. 1, 1a-b [n. sp., illustrated]¹
- 1895 Paropioxys sublimis Karseh, Ent. Nachr. 21: 213 [Catalogued]¹ :211 [Key]
- 1906 [Paropioxys] sublimis Sehmidt, Stett. Ent. Zeit. 67: 200 [Comparative note]
- 1908 P[aropioxys] sublimis Sehmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]
- 1911 P[aropioxys] sublimis Schmidt, Zool. Anz. 38: 168 [Comparative note]
- 1952 Paropioxys sublimis Lallemand, Publ. Cult. Comp. Diam. Angola 1952: 12 [Listed]¹

LOCALITIES: 1 Angola.

usambarae Karseh

- 1899 Paropioxys usambarae Karseh, Ent. Nachr. 25: 3 [n. sp.]¹
- 1906 Paropioxys usambarae Sehmidt, Stett. Ent. Zeit. 67: 200 [Notes, catalogued]
- 1908 P[aropioxys] usambarae Sehmidt, Zool. Anz. 32: 509 [Listed] :511 [Catalogued]

Localities: 1 Tanganyika.

versicolor Lallemand

1928 Paropioxys versicolor Lallemand, Ann. Mag. Nat. Hist. (10) 1: 245 [n. sp.]¹

Localities: 1 Nigeria.

viridifasciatus Meliehar

- 1904 Parapioxys [sie] viridifasciatus Melichar, Verh. Zool. Bot. Ges. Wien 54: 27 [n. sp.]¹
- 1908 P[aropioxys] viridifasciatus Sehmidt, Zool. Anz. 32: 509 [Listed] :510 [Catalogued]

LOCALITIES: 1 Somaliland.

Tribe ASPIDIOXYNI Lallemand

Aspidioxyni

1950 Lallemand, Rev. Francaise Ent. 17: 152 [Described]

Genus Aspidioxys Lallemand

ORTHOTYPE Aspidioxys incertus 1950 Lallemand, Rev. Française Ent. 17: 152

Aspidioxys 1950 Lallemand, Rev. Francaise Ent. 17: 152 [gen. n.]

incerta Lallemand

1932 Amychodes exsecutus [nee Karseh] Lallemand, Bull. et Ann. Soe. Ent. Belgique 72: 60 [♂ described]¹

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

1950 Aspidioxys incertus Lallemand, Rev. Francaise Ent. 17: 152 Nom. nov. pro Amychodes exsecutus Lallemand [1932] [nec Amychodes exsecutus Karseli 1899] [Notes, catalogued]

Localities: 1 Cameroons.

punctata Lallemand

1950 Aspidioxys punctata Lallemand. Rev. Française Ent. 17: 152 [n. sp.]¹

Localities: 1 Cameroons.

Tribe FRUTINI Schmidt

Frutini

1908 Schmidt, Zool. Auz. 33: 242 [Key] :243 [List of genera with types]

1913 Schmidt, Stett. Eut. Zeit. 74: 185 Tribe [Listed]

Genus Frutis Stål

Orthotype Aphaena verisamor 1862 Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488

Type Frutis pulchra 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 13, 22

Type F[rutis] pulchra 1906 Distant, Fauna of British India 3: 234
Type Frutis pulchra 1908 Schmidt, Zool. Anz. 33: 243

Type Fruitis pulchra 1913 Schmidt, Stett. Ent. Zeit. 74: 185

Frutis

- 1862 Stål, Öfv. Svenska Vet. Akad. Förh. **19:** 488 [gen. n., key]
- 1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 753 [New species from the Philippines]
- 1882 Scudder, Bull. United States Nat. Mus. 19: 127 [Listed]
- 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 13 [Key] :22 [Catalogued]
- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]
- 1906 Distant, Fauna of British India 3: 220 [Key] :234 [Described, catalogued]
- 1908 Schmidt, Zool. Anz. 33: 243 [Listed]
- 1913 Schmidt, Stett. Ent. Zeit. 74: 185 [Catalogued, new species from Borneo, notes]
- 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11):1325 [Catalogued]
- 1939 Neave, Nomenclator Zoologicus 2: 424 [Catalogued]
- 1944 Metcalf, A Bibliography of the Homoptera 2: 144 [Bibliography]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

amplipennis Stål

1870 Frutis amplipennis Stål, Öfv. Svenska Vet. Akad. Förh. 27: 754 [n. sp]¹

Localities: 1 Philippines.

emarginata Jacobi

1944 Frutis emarginata Jacobi, Mitt. Münchner Ent. Ges. 34: 11; Fig. 1 [n. sp., illustrated]¹

Localities: 1 Fukien.

immaculata Schmidt (var.). See Frutis pulchra var. immaculata Schmidt.

modesta Schmidt

1913 Frutis modesta Schmidt, Stett. Ent. Zeit. 74: 186 [n. sp.]¹ Localities: ¹ Borneo.

pulehra Griffith and Pidgeon

- 1832 Lystra pulchra Griffith and Pidgeon, Supplementary Additions to Cuvier's Animal Kingdom 15: 260; Pl. 90, fig. 5[n. sp., illustrated]¹
- 1835 Aphana [pulchra] Burmeister, Handbuch der Entomologie 2 (1) :398 Equals Lystra pulchra Griff.
- 1850 L[oxocephala] pulchra Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]² Equals Lystra p[ulchra] Gray
- 1851 [Loxocephala pulchra] Schaum, Arch. Nat. 17: 268 Equals Lystra pulchra Gray
- 1851 Aphaena pulchra Walker, List of Homopterous Insects 2: 278 [Catalogued] Equals Lystra pulchra Gray
- 1857 Aphaena verisamor Walker, Jour. Proc. Linn. Soc. 1: 143 [n. sp.]³
- 1858 Aphaena pulchra Walker, List of Homopterous Insects. Addenda 1858: 316 [Catalogued]^{1, 3} Equals Aphaena verisamor Walk.
- 1859 Aphaena pulchra Dohrn, Catalogus Hemipterorum 1859: 57 [Listed]⁵
- 1859 Aphaena verisamor Dohrn, Catalogus Hemipterorum 1859: 57 [Listed]³
- 1859 Aphaena verisamor Walker, Natuurk. Tijdsehr. Nederlandsch Indië 19: 364 [n. sp.]⁴
- 1862 [Frutis verisamor] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Aphaena verisamor Walk.
- 1870 F[rutis verisamor] Stål, Öfv. Svenska Vet. Akad. Förh. 27: 754 [Comparative note]
- 1886 Frutis pulchra Atkinson, Jour. Asiatic Soc. Bengal 55: 22 [Described, catalogued]^{1, 3} Equals Lystra pulchra Gray Equals Aphaena pulchra Walk. Equals Aphaena verisamor Walk.
- 1906 Frutis pulchra Distant, Fauna of British India 3: 235; Fig. 101

[Described, illustrated, catalogued]^{1.3.6} Equals Lystra [pulchra] Equals Aphaena verisamor Walk.

1908 Frutis pulchra Schmidt, Zool. Anz. 33: 243 [Listed]

1913 Frutis pulchra Schmidt, Stett. Ent. Zeit. 74: 185, 186, 187 [Comparative notes]^{1, 3, 7, 8, 9}:186 [Catalogued]:185, 186 Equals Aphaena verisamor Walk.:185 Equals Lystra pulchra Gray

1939 Frutis pulchra Lallemand, Ann. Mag. Nat. Hist. (11) 4: 71 [Listed]¹⁰

Localities: ¹ India. ² Northern India. ³ Borneo. ⁴ Netherlands Indies. ⁶ Locality unknown. ⁶ Malay Peninsula. ⁷ Perak. ⁸ China. ⁹ Nias Island. ¹⁰ Sarawak.

pulchra var. immaculata Sehmidt

1913 [Frutis pulchra] immaculata Schmidt, Stett. Ent. Zeit. 74: 186 [n. var.]¹

Localities: 1 Nias Island.

sanguineovittata Stål

1870 Frutis sanguincovittata Stål, Öfv. Svenska Vet. Akad. Förh. 27: 753 [n. sp.]¹

Localities: 1 Philippines.

sinensis Distant

1890 Frutis sinensis Distant, Entomologist 23: 160 [n. sp.]¹ Localities: ¹ Northern China.

verisamor Walker. See Frutis pulchra Griffith and Pidgeon.

Genus Chalia Walker

Haplotype Chalia aphaenoides [n. sp.] 1858 Walker, Inseeta Saundersiana 1858: 31

Chalia

1858 Walker, Inseeta Saundersiana 1858: 31 [gen. n.]

1903 Melichar, Homopteren-Fauna von Ceylon 1903: 71 To Polydictya Guér.-Mén. [error]

1927 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (6) :627 [Catalogued]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 474 [Listed]

1939 Neave, Nomenelator Zoologieus 1: 665 [Catalogued]

aphaenoides Walker

1858 Chalia aphaenoides Walker, Insecta Saundersiana 1858: 31 [n. sp.]¹

1886 Polydictya aphaenoides Atkinson, Jour. Asiatic Soc. Bengal 55: 205 [Described]¹ Equals Chalia aphaenoides Walk.

Localities: 1 Penang Island.

Subfamily PLATYBRACHINAE Metcalf

Platybrachinae 1952 Metcalf, Jour. Washington Acad. Sci. 42: 228
Subfamily [Listed]

Tribe PLATYBRACHINI Schmidt

Platybrachini 1908 Schmidt, Zool. Anz. 33: 242 [Key] :243 [List of genera with typesl 1910 Schmidt, Stett. Ent. Zeit. 71: 318 Tribe [New species from Africal 1912 Schmidt, Rev. Zool. Africaine 1: 356 [A new species from Angolal 1913 Schmidt, Stett. Ent. Zeit. 74: 188 Tribe [Listed] 1928 Jacobi, Arkiv Zool. 19 (28) :3 [Notes] *Platybrachyini* [sie] Platybrachini 1928 Lallemand, Ann Mag. Nat. Hist. (10) 1: 246 Tribe [A new species from Australia] 1935 Lallemand, Rev. Suisse Zool. 42: 675 Tribe [List of species from Northern Territory, Australial *Platybrachyni* 1950 Lallemand, Rev. Française Ent. 17: 149 Tribe [sic] [New genera and species from various regions] Platybrachini 1952 Metealf, Jour. Washington Acad. Sci. 42: 228

Genus Mesonitys Schmidt

Tribe [Listed]

Orthotype Mesonitys taeniata 1908 Schmidt, Zool. Anz. 32: 513 Type Mesonitys taeniata 1908 Schmidt, Zool. Anz. 33: 243 Type Mesonitys taeniata 1912 Schmidt, Rev. Zool. Africaine 1: 356 Type Mesonitys taeniata 1913 Schmidt, Stett. Ent. Zeit. 74: 188

Mesonitys

1908 Schmidt, Zool. Anz. 32: 513 [gen. n., key to species] :510 [List of species] :511 [Comparative note]

1908 Schmidt, Zool. Anz. 33: 243 [Listed]

1912 Schmidt, Rev. Zool. Africaine 1: 356 [Catalogued,

a new species from Angola]
1913 Schmidt, Stett. Ent. Zeit. 74: ISS [Notes, catalogued, a new species from Tanganyika]

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15):2047 [Catalogued]

1940 Neave, Nomenclator Zoologicus 3: 118 [Catalogued]

admirabilis Distant

- 1906 Aspidonitys admirabilis Distant, Ann. Mag. Nat. Hist. (7) 18: 205 [n. sp.]¹
- 1908 M[esonitys] admirabilis Schmidt, Zool. Anz. 32: 510 [Listed] :514 [Key, catalogued] Equals Aspidonitys admirabilis Dist.
- 1913 [Mesonitys] admirabilis Schmidt, Stett. Eut. Zeit. 74: 188 [Comparative note] Equals Asp[idonitys] admirabilis Dist.
- 1936 Mesonitys admirabilis Jacobi, Arq. Mus. Bocage 7: 40 To Mesonitys taeniata Schmidt (?) [error]
- 1950 M[esonitys] admirabilis Lallemand, Rev. Francaise Ent. 17: 151 [Listed]

LOCALITIES: 1 British East Africa.

fülleborni Schmidt

- 1908 *Mesonitys fülleborni* Schmidt, Zool. Auz. **32**: 514 [n. sp.]^{1, 2}:510 [Listed]:513 [Key]
- 1913 [Mesonitys] füllcborni Schmidt, Stett. Ent. Zeit. 74: 188 [Comparative note]
- 1936 Mesonitys fülleborni Jacobi, Arq. Mus. 7: 40 To Mesonitys tacniata Schmidt (?) [error]
- 1950 [Mesonitys] füllerborni [sic] Lallemand, Rev. Francaise Eut. 17: 151 [Listed]

Localities: 1 Africa. 2 Nyasaland.

fülterborni. Typographical error for Mesonitys fülteborni Schmidt.

heequi Schmidt

- 1913 Mesonitys hecqi Schmidt, Stett. Ent. Zeit. 74: 189 [n. sp.]¹
- 1936 Mesonitys hecqui Jacobi, Arq. Mus. Bocage 7: 40 To Mesonitys taeniata Schmidt (?) [error]
- 1950 [Mesonitys] hecqui Lallemand, Rev. Française Ent. 17: 151 [Listed]

Localities: 1 Tanganyika.

katangana Lallemand (var.). See Mesonitys taeniata var. katangana Lallemand.

membranipieta Schmidt

- 1912 Mesonitys membranipicta Schmidt, Rev. Zool. Africaine 1: 356 [n. sp.]¹
- 1913 [Mesonitys] membranipicta Schmidt, Stett. Ent. Zeit. 74: 188 [Comparative note]
- 1936 Mesonitys membranipicta Jacobi, Arq. Mus. Bocage 7: 40 To Mesonitys taeniata Schmidt (?) [error]
- 1950 [Mesonitys] membranipicta Lallemand, Rev. Française Ent. 17: 151 [Listed]

Localities: 1 Angola.

taeniata Schmidt

- 1906 Aspidonitys taeniata Schmidt, Stett. Ent. Zeit. 67: 202 [n. sp.]¹
- 1907 Aspidonitys taeniata Distant, Insecta Transvaaliensia 8: 188; Pl. XIX, Figs. 3, 3a [Illustrated, catalogued]^{1, 2, 3}
- 1908 M[esonitys] taeniata Schmidt, Zool. Anz. 32: 510 [Listed] :514 [Key, catalogued] Equals Aspidonitys taeniata Schmidt
- 1908 A[spidonitys] taeniata Schmidt, Zool. Auz. 32: 514 [Comparative note]
- 1912 [Mesonitys] taeniata Schmidt, Rev. Zool. Africaine 1: 357 [Comparative note]
- 1913 [Mesonitys] taeniata Schmidt, Stett. Ent. Zeit. 74: 188, 189 [Comparative notes] :188 Equals Aspidonitys taeniata Schmidt
- 1936 Mesonitys taeniata Jacobi, Arq. Mus. Bocage 7: 40 [Described, catalogued]^{4, 5, 6} Equals Mesonitys hecqui Schmidt (?) [error] Equals Mesonitys membranipicta Schmidt (?) [error] Equals Mesonitys admirabilis Dist. (?) [error] Equals Mesonitys fülleborni Schmidt (?) [error] Equals Aspidonitys taeniata Schmidt
- 1950 Mesonitys tacniata Lallemand, Rev. Francaise Ent. 17: 150 [A new variety from Belgian Congo] :151 [Listed]
- 1952 Mesonitys taeniata Lallemand, Publ. Cult. Comp. Diam. Angola 1952: 15 [Listed]^{1,7}
- Localities: ¹ Belgian Congo. ² Nyasaland. ³ Mashonaland. ⁴ Angola. ⁵ Cameroons. ⁶ Tanganyika. ⁷ Rhodesia.

taeniata var. katangana Lallemand

1950 Mesonitys taeniata katangana Lallemand, Rev. Francaise Ent. 17: 150 [n. var.]¹

LOCALITIES: 1 Belgian Congo.

Genus Platybrachys Stål

Haplotype Aphana lanifera 1859 Stål, Fregatten Eugenies Resa 4: 280

Pseudotype Platybrachys decemmacula 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 206

Type Aphana lanifera 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 443

Pseudotype Platybrachys decemmacula 1908 Schmidt, Zool. Anz. 33: 243

Platybrachys

1859 Stål, Fregatten Eugenies Resa 4: 280 [gen. n.] 1861 Stål, Öfv. Svenska Vet. Akad. Förh. 18: 210 [Key]

1862 Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 [Key]

1862 Stål, Handl. Svenska Vet. Akad. 3 (6) :67 [Key]

 $_{
m cm}$ 1 2 3 4 5 $_{6}{
m SciELO}$ 10 11 12 13 14 15

Platybrachydi [sie] Platybrachys

1863 Stål, Stett. Ent. Zeit. 24: 248 [Comparative note]

1863 Stål, Stett. Ent. Zeit. 24: 249 [Key to species]

1873 Marsehall, Nomenclator Zoologieus 1873: 377 [Catalogued]

1882 Seudder, Bull. United States Nat. Mus. 19: 251 [Listed]

1886 Atkinson, Jour. Asiatie Soc. Bengal 55: 13 [Key]

1890 Karseh, Berliner Ent. Zeits. 35: 60 [Comparative note]

1895 Karsch, Ent. Naehr. 21: 215 [Comparative note]

1903 Meliehar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]

1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 206 [Catalogued]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :443 [Key, eatalogued, notes]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Eut. 3: 105 [Notes] :6 [Ecology]

1908 Schmidt, Zool. Anz. 33: 243 [Listed]

1909 Pieree, Bull. United States Nat. Mus. 66: 179 [Parasites] :173 [Zoogeography]

1914 Girault. Zeits. Wiss. Insektenbiol. 10: 137 [Parasites]

1918 Pierce, Proc. United States Nat. Mus. 54: 481, 488 [Parasites]

1924 Hacker, Mem. Queensland Mus. 8: 40 [Comparative note]

1926 Tillyard, Inseets of Australia and New Zealand 1926: 168 [Listed]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 121 [Listed]

1934 Sehulze, Kükenthal and Heider, Nomenelator Animalium 4 (19) :2716 [Catalogued]

1938 Evans, Pap. Proc. R. Soc. Tasmania 1937: 4 [Morphology]

1940 Neave, Nomenelator Zoologieus 3: 789 [Catalogued]

1941 Bohart, Publ. Ent. Univ. California 7: 106 [Parasites]

1943 Bohart, Ann. Ent. Soc. America 36: 354 [Parasites]

10

11

12

13

14

15

SciELO

3

4

2

cm

5

- 1944 Metcalf, A Bibliography of the Homoptera 2: 138, 144, 150 [Bibliography]
- 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 163 [Zoogeography]
- 1951 Pesson, Traité de Zoologie 10: 1513 [Parasites]
- 1954 Brues, Melander, and Carpenter, Bull. Mus. Comp. Zool. Harvard Coll. 108: 155 [Listed]

a Distant (var.) [signata]. See Platybrachys signata var. a Distant.

aegrota Stål

- 1863 Platybrachys aegrota Stål, Stett. Ent. Zeit. 24: 250 [n. sp.]¹ :249 [Comparative note]
- 1906 P[latybrachys] aegrota Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 445 [Catalogued]¹

Localities: 1 Australia.

aerata Distant, See Ptatybrachys leucostigma Walker.

b Distant (var.) [signata]. See Platybrachys signata var. b Distant.

barbata Fabricius

CM

3

- 1775 Cicada barbata Fabricius, Systema Entomologiae 1775: 684 [n. sp.]¹
- 1778 Cicada barbata Goeze, Entomologische Beyträge 2: 157 [Described, catalogued]¹
- 1781 Cicada barbata Fabricius, Species Insectorum 2: 324 [Described, catalogued]¹
- 1787 Cicada barbata Fabricius, Mantissa Insectorum 2: 269 [Described]
- 1789 Cicada barbata Gmelin, Linné Systema Naturae 1 (4) :2113 [Described, catalogued]²
- 1794 Cicada barbata Fabricius, Entomologia Systematica 4: 31 [Described]¹
- 1795 Cicada barbata Weber, Nomenclator Entomologicus 1795: 146 [Listed]
- 1802 Cicada barbata Turton, A System of Nature 2: 591 [Described]¹
- 1803 Lystra barbata Fabricius, Systema Rhyngotorum 1803: 59 [Described, catalogued]¹ Equals Cicada barbata Fabr.
- 1820 Cicada barbata Donovan, Rees' Cyelopaedia 8: [4] [Described]¹
- 1830 Lystra barbata Germar, Thon's Entomologisches Archiv. 2
 (2) :54 [Described, catalogued]¹ Equals Cicada barbata Fabr.
- 1850 Lystra barbata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 73 [Listed]
- 1851 Eurybrachys rubiginea Walker, List of Homopterous Insects 2: 386 [n. sp.]¹
- 1859 Eurybrachys rubiginca Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹

SciELO

10

11

13

14

12

15

- 1862 [*Platybrachys rubiginea*] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals *E[urybrachys] rubiginea* Walk.
- 1863 Platybrachys barbata Stål, Stett. Ent. Zeit. 24: 249 [Key] Equals Lystra barbata Fabr.
- 1906 Platybrachys barbata Distant, Ann. Mag. Nat. Hist. (7) 18: 206 [Catalogued] Equals Cicada barbata Fabr. Equals Eurybrachys rubiginea Walk.
- 1906 E[urybrachys] rubiginea Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9):444 To [Platybrachys] sicca Walk. [error]
- 1935 Platybrachys barbata Lallemand, Rev. Suisse Zool. 42: 675 [Listed]^{1, 3} Equals [Platybrachys] rubiginosa [sic] Walk.
- Localities: ¹ Australia. ² India. ³ Northern Territory, ⁴ New South Wales. ⁸ Queensland.

chlorocephala Kirkaldy. See Platybrachys vidua Stål.

decemmaeula Walker

- 1851 Eurybrachys decemmacula Walker, List of Homopterous Insects 2: 389 [n. sp.]¹
- 1851 Eurybrachys decisa Walker, List of Homopterous Insects 2: 389 [n. sp.]¹
- 1859 Eurybrachys decisa Dohrn, Catalogous Hemipterorum 1859: 63 [Listed]¹
- 1859 Eurybrachys decemmacula Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1862 Eurybrachys decemmacula Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 [Catalogued] Equals Platybrachys lanifera Stål [error]
- 1862 [Platybrachys decemmacula] Stål, Öfv. Svenska Vet. Akad. Förli. 19: 488 Equals E[urybrachys] decemmacula Walk.
- 1862 [Platybrachys decisa] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] decisa Walk.
- 1906 P[latybrachys] decemmacula Distant, Ann. Mag. Nat. Hist. (7) 18: 206 Equals Eurybrachys [decemmacula Walk.]
- 1906 [Platybraehys decisa] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :444 [Catalogued]¹ Equals E[urybrachys] decisa Walk.
- 1906 [Platybraehys decemmacula] Kirkaldy, Bull. Hawaiian Sugar. Pl. Assoc. Div. Ent. I (9) :444 [Catalogued]² Equals Aphana lanifera Stål [error] Equals Eurybraehys decemmacula Walk.
- 1924 Platybrachys decemmacula Hacker, Mem. Queensland Mus. 8: 39 [Listed]³:40 [Notes]³:39, 40 Equals Platybrachys decisa Walk. Localities: ¹ Australia. ² New South Wales. ² Queensland.

decisa Walker. See Platybrachys decemmacula Walker.

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14 15

fenestrata Jacobi

- 1928 Platybraehys fenestrata Jacobi, Arkiv Zool. 19 (28) :8 [n. sp.]¹
- 1935 Platybrachys fenestrata Lallemand, Rev. Suisse Zool. 42: 675 [Listed]²

Localities: 1 South Australia. 2 Northern Territory (Australia).

insignis Distant

- 1892 Platybrachys insignis Distant, Trans. Ent. Soc. London 1892: 282 [n. sp.]^{1, 2}
- 1906 P[latybrachys]insignis Kirkaldy, Bull. Hawaiian Sugar. Pl. Assoc. Div. Ent. I $(9):\!444$ [Catalogued] 1

Localities: 1 Australia. 2 Queensland.

lanifera Stål

- 1854 Aphana lanifera Stål, Öfv. Svenska Vet. Akad. Förh. 11: 244 [n. sp.]¹
- 1858 Aphaena lanifera Walker, List of Homopterous Insects. Addenda 1858: 316 [Listed] Equals Aphana lanifera Stål
- 1859 Aphaena lanifera Dohrn, Catalogus Hemipterorum 1859: 57 [Listed]¹
- 1859 Platybrachys lanifera Stål, Fregatten Eugenies Resa 4: 280; Pl. IV, Fig. 8 [Described, illustrated]¹ Equals Aphana lanifera Stål
- 1862 Platybrachys lanifera Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 To Eurybrachys decemmacula Walk. [error]
- 1863 Platybrachys lanifera Stål, Stett. Ent. Zeit. 24: 249 [Key, catalogued, eomparative note]
- 1906 Aphana lanifera Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 444 To [Platybrachys decemmacula Walk.] [error] Localities: ¹ Australia.

leucostigma Walker

- 1851 Eurybrachys leucostigma Walker, List of Homopterous Insects 2: 388 [n. sp.]¹
- 1859 Eurybrachys leucostigma Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1862 [Platybrachys leucostigma] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Eur[ybrachys] leucostigma Walk.
- 1886 Platybrachys leucostigma Atkinson, Jour. Asiastic Soc. Bengal 55: 13 [Listed]¹
- 1892 Platybrachys aerata Distant, Trans. Ent. Soc. London 1892: 282 [n. sp.]^{1, 2, 3}
- 1906 P[latybrachys] aerata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 445 [Catalogued]^{1, 2}

- 1906 [*Platybrachys leucostigma*] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 444 [Catalogued]¹ Equals *E[urybrachys] leucostigma* Walk.
- 1907 Eurybrachys leucostigma Froggatt, Australian Insects 1907: 360 [Notes]¹
- 1924 Platybrachys lcucostigma Hacker, Mem. Queensland Mus. 8: 37; Pl. V, Figs. 1-4; Pl. VI, Figs. 5-8 [Life history notes, illustrated] 3:39 [Listed] Equals Platybrachys acrata Dist. :39, 40 [Comparative notes]
- 1926 P[latybrachys] leucostigma Tillyard, Insects of Australia and New Zealand 1926: 168 [Listed]¹
- 1935 Platybrachys leucostigma China, Insects of Samoa 9 (3): 105 [Food plants, catalogued]^{1,2} Equals [Platybrachys] acrata Dist.
- 1944 Platybrachys leucostigma Mc Keown, Australian Mus. Mag. 8: 284; 3 figs. [Life history, illustrated]¹

Localities: 1 Australia. 2 Samoa. 3 Queensland.

 $longitudinalis \ {\tt Lallemand}\ ({\tt var.}). \ {\tt See}\ Platybrachys\ sicca\ {\tt var.}\ longitudinalis\ {\tt Lallemand}.$

lugubris Stål

- 1863 Platybrachys lugubris Stål, Stett. Ent. Zeit. 24: 249 [n. sp.]¹:250 [Comparative note]
- 1906 P[latybrachys] lugubris Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. I (9) :445 [Catalogued]¹

Localities: 1 Queensland.

Iurida Walker

- 1851 Eurybrachys lurida Walker, List of Homopterous Insects 2: 390 [n. sp.]¹
- 1859 Eurybrachys lurida Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1862 [Platybrachys lurida] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urubrachys] lurida Walk.

LOCALITIES: 1 Locality unknown.

maculipennis Le Guillou

- 1841 Eurybrachis [sic] maculipennis Le Guillou, Rev. Zool. 1841: 260 [n. sp.]¹
- 1850 E[urybrachys] maculipennis Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]²
- 1851 Eurybrachys maculipennis Walker, List of Homopterous Insects 2: 382 [Catalogued]²
- 1859 Eurybrachys maculipennis Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1906 [Platybrachys maculipennis] Kirkaldy, Bull. Hawaiian Sugar

Pl. Assoc. Div. Ent. 1 (9) :444 [Catalogued]¹ Equals E[urybrachys] maculipennis LeG.

1924 Platybrachys maculipennis Hacker, Mem. Queensland Mus. 8: 39; Pl. VII, Figs. 10–12 [Life history notes, illustrated]³

Localities: 1 Australia. 2 Northern Australia. 3 Queensland.

oculata Kirkaldy. See Platybrachys vidua Stål.

platypoda Bierman. See Peliades platypoda Bierman. Family Araeopidae. Fasciele IV, Part 3.

rubiginea Walker. See Platybrachys barbata Fabrieius.

rubiginosa, Typographical error for Platybrachys rubiginca Walker. See Platybrachys barbata Fabricius.

sanguiffua Walker

1858 Eurybrachys sanguiflua Walker, List of Homopterous Insects.
Addenda 1858: 330 [n. sp.]¹

1862 [Platybrachys sanguiflua] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] sanguiflua Walk.

1906 [*Platybrachys sanguiflua*] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :444 [Catalogued]² Equals *E*[*urybrachys*] *sanguiflua* Walk.

1924 Platybrachys sanguiflua Hacker, Mem. Queensland Mus. 8: 39 [Listed]¹

Localities: 1 Queensland, 2 Australia.

semilimpida Walker. See Platybrachys sera Walker. semisicca Walker. See Platybrachys sicca Walker.

sera Walker

1851 Eurybrachys sera Walker, List of Homopterous Insects 2: 385 [n. sp.]¹

1851 Eurybrachys semilimpida Walker, List of Homopterous Insects 2: 387 [n. sp.]²

1859 Eurybrachys scra Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²

1859 Eurybrachys semilimpida Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²

1862 [Platybrachys scra] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] scra Walk.

1862 [Platybrachys semilimpida] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] semilimpida Walk.

1906 [Platybrachys scra] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9):444 [Catalogued]³ Equals [Eurybrachys] semilimpida Walk. Equals E[urybrachys] sera Walk.

LOCALITIES: 1 Northern Territory. 2 Australia. 3 Queensland.

sicca Walker

1851 Eurybrachys sicca Walker, List of Homopterous Insects 2: 384 [n. sp.]¹

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

- 1851 Eurybrachys semisicca Walker, List of Homopterous Insects 2: 387 [n. sp.]²
- 1859 Eurybrachys sicca Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1859 Eurybrachys semisicca Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1862 [*Platybrachys sicca*] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals *E[urybrachys] sicca* Walk.
- 1862 [Platybrachys semisicca] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] semisicca Walk.
- 1906 [Platybrachys] sicca Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :444 [Notes, catalogued]³ Equals E[urybrachys] semisicca Walk. Equals E[urybrachys] rubiginea Walk. [error] Equals Eurybrachys sicca Walk. :317 [Listed]
- 1928 Platybrachys sicca Jacobi, Arkiv Zool. 19 (28) :8 [Listed]^{4,5} :9 [Comparative note]
- 1935 Platybrachys sicca Lallemand, Rev. Suisse Zool. 42: 662, 675 [Listed]⁶
- Localities: ¹ Australia, ² Locality unknown, ³ Queensland, ⁴ South Australia, ⁴ Western Australia, ⁶ Northern Territory (Australia).

sicca var. longitudinalis Lallemand

1935 Platybrachys sicca longitudinalis Lallemand, Rev. Suisse Zool. 42: 675 [n. var.]¹:662 [Listed]

Localities: 1 Northern Territory (Australia).

signata Distant

- 1892 Platybrachys signata Distant, Trans. Ent. Soc. London 1892: 281 [n. sp.]¹
- 1906 P[latybrachys] signata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :444 [Catalogued]²
- 1924 Platybrachys signata Hacker, Mem. Queensland Mus. 8: 39 [Listed]¹
- 1935 Platybrachys signata Lallemand, Rev. Suisse Zool. 42: 675 [Listed]³

Localities: 1 Queensland, 2 Australia, 3 Northern Territory (Australia).

signata var. a Distant

1892 Platybrachys signata var. a Distant, Trans. Ent. Soc. London 1892; 281 [n. var.]^{1, 2}

Localities: 1 Australia. 2 Queensland.

signata var. b Distant

1892 Platybrachys signata var. b Distant, Trans. Ent. Soc. London 1892: 282 [n. var.]^{1, 2}

Localities: 1 Australia. 2 Queensland.

stillata Bergroth

1907 Platybrachys stillatus Bergroth, Wien. Ent. Zeit. 26: 289 [n. sp.]¹ LOCALITIES: ¹ Central Australia.

transversa Walker. See Olonia transversa Walker.

vidua Stål

1863 *Platybrachys vidua* Stål, Stett. Ent. Zeit. **24:** 249 [n. sp., comparative note]¹

1906 P[latybrachys] vidua Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :445 [Catalogued]¹

1906 [Platybrachys] chlorocephala Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. I (9) :444 [n. sp.]² :315 [Listed]³

1906 [Platybrachys] oculata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :443 [u. sp.]¹ :444 [Comparative note] :315 [Listed]³

1924 Platybrachys oculata Hacker, Mem. Queensland Mus. 8: 39 [Listed]¹

1928 Platybrachys vidua Jacobi, Arkiv Zool. 19 (28) & [Notes]^{1, 3} Equals P[latybrachys] chlorocephala Kirk. Equals P[latybrachys] oculata Kirk.

Localities: 1 Queensland. 2 New South Wales. 2 Australia.

Genus Aspidonitys Karsch

LOGOTYPE Aspidonitys casta 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 205

Type Aspidonitys casta 1908 Schmidt, Zool. Anz. 32: 511

Type Aspidonitys casta 1908 Schmidt, Zool. Anz. 33: 243

Type Aspidonitys casta 1910 Schmidt, Stett. Ent. Zeit. 71: 320

Aspidonitys

1895 Karsch, Ent. Nachr. 21: 210 [gen. n., key] :215. [Notes, key to species]

1899 Karsch, Ent. Nachr. 25: 2 [Key] :6 [New species from Africa] :10 [Listed] :9 [Key to species]

1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 205 [A new species from British East Africa, catalogued]

1906 Schmidt, Stett. Ent. Zeit. 67: 200 [New species from Belgiau Congo, catalogued]

1907 Distant, Fauna of British India 8: 188 [Catalogued, zoogeography]

1908 Schmidt, Zool Anz. 32: 510 [List of species] :511 [Catalogued, described]

1908 Schmidt, Zool. Anz. 33: 243 [Listed]

1910 Schmidt, Stett. Ent. Zeit. 71: 320 [A new species from Cameroons]

- 1916 Oshanin, Horae Soc. Eut. Rossicae 42: 90 [Bibliography]
- 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2) :299 [Catalogued]
- 1939 Neave, Nomenclator Zoologicus 1 :322 [Catalogued
- 1947 Metealf, Jour. Elisha Mitchell Sci. Soc. 62: 160 [Zoogeography]

admirabilis Distant. See Mesonitys admirabilis Distant.

alma Karseh

1899 Aspidonitys alma Karsch, Ent. Nachr. 25: S [n. sp.]1 :10 [Key] 1908 A[spidonitys] alma Schmidt, Zool. Anz. 32: 510 [Listed] :512 [Catalogued]

Localities: 1 Cameroons.

bipunctata Schmidt

1906 Aspidonitys bipunctata Schmidt, Stett. Ent. Zeit. 67: 200 [n.

1908 A[spidonitys] bipunctata Schmidt, Zool. Aug. 32: 510 [Listed] :512 [Catalogued]

Localities: 1 Belgian Congo.

blanda Karsch

1899 Aspidonitys blanda Karsch, Ent. Nachr. 25: S [n. sp.] :10

1908 A[spidonitys] blanda Schmidt, Zool. Anz. 32: 510 [Listed] :512 [Catalogued, comparative note]

Localities: 1 Cameroons.

casta Karsch

1895 Aspidonitys casta Karseli, Ent. Nachr. 21: 215 [n. sp., kev]¹

1899 Aspidonitys casta Karsch, Ent. Nachr. 25: 9 [Kev]

1908 A[spidonitys] casta Schmidt, Zool. Anz. 32: 510 [Listed] :511 [Catalogued]

Localities: 1 Cameroons.

ferranti Lallemand

1932 Aspidonitys ferranti Lallemand, Bull. et Ann. Soc. Ent. Belgique 72: 58 [n. sp.]¹

Localities: 1 Belgian Congo.

incerta Schmidt

1910 Aspidonitys incerta Schmidt, Stett. Ent. Zeit. 71: 321 [n. sp.]¹ Localities: 1 Cameroons.

intermedia Lallemand

1932 Aspidonitys intermedia Lallemand, Bull. et Ann. Soc. Ent. Belgique 72: 59 [n. sp.] $^{\scriptscriptstyle 1}$

Localities: 1 Belgian Congo.

irrigata Karsch

1899 Aspidonitys irrigata Karsch, Ent. Nachr. 25: 6 [n. sp.]¹:9 [Key]

1908 A[spidonitys] irrigata Sehmidt, Zool. Anz. 32: 510 [Listed] :512 [Catalogued]

Localities: 1 Cameroons.

nigromaculata Lallemand

1932 Aspidonitys nigromaculata Lallemand, Bull. et. Ann. Soc. Ent. Belgique 72: 57 [n. sp.] $^{\rm 1}$

Localities: 1 Belgian Congo.

rubescens Lallemand

1932 Aspidonitys rubescens Lallemand, Bull. et Ann. Soc. Ent. Belgique 72: 58 [n. sp.] $^{\rm i}$

Localities: 1 Belgian Congo.

similis Schmidt

1924 Aspidonitys similis Schmidt, Ent. Mitt. 13: 103 [n. sp.]¹

1932 [Aspidonitys] similis Lallemand, Bull. et Ann. Soc. Ent. Belgique 72: 59 [Comparative note]

Localities: 1 Belgian Congo.

taeniata Schmidt. See Mesonitys taeniata Schmidt.

trita Karsch

1895 Aspidonitys trita Karseh, Ent. Nachr. 21: 216 [n. sp.] :215 [Key]

1899 Aspidonitys trita Karsch, Ent. Nachr. 25: 9 [Key] :10 [Listed]¹

1908 A[spidonitys] trita Schmidt, Zool. Anz. 32: 510 [Listed] :512 [Catalogued]

Localities: 1 Cameroons.

varia Karsch

1899 Aspidonitys varia Karsch, Ent. Nachr. 25: 7 [n. sp.]¹: 9 [Key] 1908 A[spidonitys] varia Schmidt, Zool. Anz. 32: 510 [Listed] :512 [Catalogued]

Localities: 1 Cameroons.

zenkeri Schmidt

1908 Aspidonitys zenkeri Schmidt, Zool. Anz. 32: 512 [n. sp.] $^{1+2}$:510 [Listed]

1924 A[spidonitys] zenkeri Schmidt, Ent. Mitt. 13: 103, 104 [Comparative notel2

1932 [Aspidonitys] zenkeri Lallemand, Bull. et Ann. Soc. Ent. Belgique 72: 59 [Comparative note]

Localities: 1 Africa, 2 Cameroons,

Genus Gedrosia Stål

ORTHOTYPE Eur[ybrachys] varia 1862 Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488

Type Gedrosia varia 1908 Sehmidt, Zool. Anz. 33: 243

Gedrosia

1862 Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 [gen. n., key]

1886 Atkinson, Jour. Asiatie Soe. Bengal 55: 13 [Kev] 1890 Karsch, Berliner Eut. Zeits. 35: 60 [Comparative

1895 Karsch, Ent. Nachr. 21: 215 [Comparative note]

1903 Meliehar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :443 [Key, eatalogued] :436 [Note]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 94 [Note]

1908 Schmidt, Zool. Anz. 33: 243 [Listed]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11):1349 [Catalogued]

1939 Neave, Nomenclator Zoologicus 2: 450 [Catalogued

1949 Fennali, Ann. Mag. Nat. Hist. (12) 2: 118 [Taxonomy]

varia Walker

1851 Eurybrachys varia Walker, List of Homopterous Insects 2: 394 [n. sp.]¹

1859 Eurybrachys varia Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]1

1862 [Gedrosia varia] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Eur[ybrachys] varia Walk.

1886 Gedrosia varia Atkinson, Jour. Asiatic Soc. Bengal 55: 13 [Listed]¹

1906 [Gedrosia varia] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :443 [Catalogued] Equals Eurybrachys varia Walk.

Localities: 1 Australia.

Genus Neoplatybrachys Lallemand

Orthotype Neoplatybrachys orientalis [n. sp.] 1950 Lallemand, Rev. Française Ent. 17: 149

Neoplatybrachys 1950 Lallemand, Rev. Française Ent. 17: 149 [gen. n.]

orientalis Lallemand

1950 Neoplatybrachys orientalis Lallemand, Rev. Francaise Ent. 17: 149 [n. sp.]¹

Localities: 1 Aden.

Genus Olonia Stål

Logotype Olonia rubicunda 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 206

Type Olonia rubicunda 1908 Sehmidt, Zool. Anz. 33: 243

Olonia

- 1862 Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 [gen. n., key]
- 1863 Stål, Stett, Ent. Zeit. 24: 250 [A new species from Queensland]
- 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 13 [Key]
- 1890 Karsch, Berliner Ent. Zeits. 35: 60 [Comparative note]
- 1895 Karsch, Ent. Nachr. 21: 215 [Comparative note]
- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]
- 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 206 [A new species from Queensland, eatalogued] :207 [Comparative note]
- 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. I (9):443 [Key]:446 [Comparative note]:445 [A new species from Queensland, catalogued]
- 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Listed]
- 1908 Schmidt, Zool. Anz. 33: 243 [Listed]
- 1924 Hacker, Mem. Queensland Mus. 8: 40 [Comparative note]
- 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (17) :2331 [Catalogued]
- 1938 Metealf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 294 [Listed]

- 1940 Neave, Nomenclator Zoologicus 3: 407 [Catalogued]
- 1944 Metcalf, A Bibliography of the Homoptera 2: 138 [Bibliography]
- 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 163 [Zoogeography]

alboapicata Jacobi

1928 Olonia alboapicata Jacobi, Arkiv Zool. 19 (28):5 [n. sp.]¹ Localities: ¹ Australia.

apicalis Walker

- 1851 Eurybrachys apicalis Walker, List of Homopterous Insects 2: 393 [n. sp.]¹
- 1859 Eurybrachys apicalis Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1862 [Olonia apicalis] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] apicalis Walk.
- 1866 Olonia apicalis Atkinson, Jour. Asiatic Soc. Bengal 55: 13 [Listed]²
- 1906 O[lonia] apicalis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :445 [Comparative note, catalogued]¹ Equals E[urybrachys] apicalis Walk.
- 1935 Olonia apicalis Lallemand, Rev. Suisse Zool. 42: 675 [Listed]³ Localities: ¹ Western Australia. ² Australia. ³ Northern Territory (Australia).

marginata Distant

- 1906 Olonia marginata Distant, Ann. Mag. Nat. Hist. (7) 18: 206 [n. sp.]¹
- 1907 [Olonia] marginata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Listed]¹

Localities: 1 Queensland.

maura Fabricius

- 1775 Cicada maura Fabricius, Systema Entomologiae 1775: 686 [n. sp.]¹
- 1778 Cicada maura Goeze, Entomologische Beyträge 2: 158 [Described, catalogued]¹
- 1781 Cicada maura Fabricius, Species Insectorum 2: 326 [Described, catalogued]¹
- 1787 Cicada manra Fabricius, Mantissa Insectorum 2: 272 [Described]
- 1789 Cicada maura Gniclin, Linné Systema Naturae I (4) :2107 [Described, catalogued]¹
- 1794 Cicada maura Fabricius, Entomologia Systematica 4: 40 [Described]¹

- 1795 Cicada maura Weber, Nomenelator Entomologieus 1795: 146 [Listed]
- 1802 [Cicada] maura Turton, A System of Nature 2: 595 [Described]¹
- 1803 Flata maura Fabrieius, Systema Rhyngotorum 1803: 51 [Described, catalogued]¹ Equals Cicada maura Fabr.
- 1805 Cicada maura Donovan, Insects of New Holland 1805: [7; Pl. 2, Fig. 2] [Described, illustrated]¹
- 1820 Cicada matura [sie] Donovan, Ree's Cyelopaedia 8: [5] [Deseribed]¹
- 1820 Cicada maura Donovan, Rees' Cyelopaedia 8: [6] [Described]¹
- 1830 Lystra maura Germar, Thon's Entomologisches Archiv. 2 (2):55 [Described, catalogued]¹ Equals Cicada maura Fabr. Equals Flata maura Fabr.
- 1850 Flata maura Schaum, Allgemeine Eneyklopädie Ersch und Gruber 51: 73 [Listed]
- 1850 Eurymela maura Signoret, Ann. Soc. Ent. France (2) 8: 507 [Described, catalogued]¹
- 1852 Eurymela maura Walker, List of Homopterous Insects 4: 1149 [Catalogued]¹ Equals Cicada maura Fabr. Equals Flata maura Fabr.
- 1858 Eurybrachys [maura] Signoret, Bull. Soe. Ent. France (3) 6: xxxii [Comparative note] Equals Cicada maura Fabr.
- 1859 Eurymela maura Dohrn, Catalogus Hemipterorum 1859: 85 [Listed]¹
- 1906 [Eurymela (Eurymela)] maura Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :356 [Catalogued]¹ Equals Cicada [maura] Fabr.
- 1908 Eurymcloides [maura] Distant, Ann. Soe. Ent. Belgique 52: 105 Equals E[urymela] maura Fabr.
- 1933 Olonia maura Evans, Trans. R. Soc. South Australia 57: 89 [Listed] Equals Eurymela maura Fabr.

Localities: 1 Queensland.

nigroapicata Jaeobi

1928 Olonia nigroapicala Jaeobi, Arkiv Zool. 19 (28) :5 [n. sp.]¹ Localities: ¹ Western Australia.

ornata Lallemand

1928 Olonia ornata Lallemand, Ann. Mag. Nat. Hist. (10) 1: 246 [n. sp.]¹

Localities: 1 Northern Territory (Australia).

picca Kirkaldy. See Olonia transversa Walker.

rubicunda Walker

1851 Eurybrachys [sic] rubicunda Walker, List of Homopterous Inseets 2: 391 [n. sp.]¹

 $_{ ext{cm}}^{ ext{in}}$

- 1859 Eurybrachys rubicunda Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]²
- 1862 [Olonia rubicunda] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Eur[ybrachys] rubicunda Walk.
- 1906 O[lonia] rubicunda Distant, Ann. Mag. Nat. Hist. (7) 18: 206 Equals Eurybrachys [rubicunda Walk.]
- 1906 [Olonia rubicunda] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :445 [Catalogued, comparative note]¹ Equals Eurybrachys rubicunda Walk.
- 1928 Olonia rubicunda Jacobi, Arkiv Zool. 19 (28) :4 [Described]³
- 1935 Olonia rubicunda Lallemand, Rev. Suisse Zool. 42: 675 [Listed]⁴ Localities: ¹ Queensland. ² Australia. ² Western Australia. ⁴ Northern Territory (Australia).

transversa Walker

- 1858 Eurybrachys transversa Walker, List of Homopterous Insects. Supplement 1858: 96 [n. sp.]¹
- 1862 [Olonia transversa] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] transversa Walk.
- 1892 P[latybrachys] transversa Distant, Trans. Ent. Soc. London 1892: 282 [Comparative note]
- 1906 [Olonia] picea Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :445 [n. sp.]¹ :315 [Listed]²
- 1906 [Olonia transversa] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :445 [Comparative note, catalogued]¹ Equals E[urybrachys] transversa Walk.
- 1922 Olonia picca Kershaw and Muir, Ann. Ent. Soc. America 15: 208 [3] genitalia]
- 1923 Olonia picea Muir, Proc. Hawaiian Ent. Soc. 5: 231; Pl. V, Fig. 12 [♂ genitalia, illustrated]
- 1924 Gelastopsis transversa Hacker, Mem. Queensland Mus. 8: 40 [Food plants]¹
- 1928 Olonia transversa Jacobi, Arkiv Zool. 19 (28) :4 [Notes]¹ Equals O[lonia] picca Kirk.
- Localities: 1 Queensland. 2 Australia.

viridiventris Stål

- 1863 Olonia viridiventris Stål, Stett. Ent. Zeit. 24: 250 [n. sp.]¹
- 1906 O[lonia] viridiventris Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :445 [Catalogued]¹
- 1924 Olonia viridiventris Hacker, Mem. Queensland Mus. 8: 40 [Life history notes]^{1,2}
- LOCALITIES: 1 Queensland. 2 Bribie Island.

Genus Nirus Jacobi

ORTHOTYPE Nirus corticeus [n. sp.] 1928 Jacobi, Arkiv Zool. 19 (28):7

Nirus 1928 Jacobi, Arkiv Zool. 19 (28) :7 [gen. n.]

1940 Neave, Nomenclator Zoologicus 3: 338 [Catalogued]

corticeus Jacobi

1928 Nirus corticeus Jacobi, Arkiv Zool. 19 (28) :7, Fig. 3 [n. sp., illustrated]^{1, 2}

Localities: 1 Australia. 2 Queensland.

Genus Maeniana Metcalf

Orthotype Maenia hirsula 1952 Metcalf, Jour. Washington Acad. Sci. 42: 228

[Maenia Jacobi]

[Orthotype Maenia hirsuta [n. sp.] 1928 Jacobi, Arkiv Zool. 19 (28):6]

Maenia 1928 Jacobi, Arkiv Zool. 19 (28) :6 [gen. n.]

1940 Neave, Nomenclator Zoologieus 3: 26 [Cata-

logued]

Maeniana 1952 Metcalf, Jour. Washington Acad. Sci. 42: 228

Nom. nov. pro Maenia Jacobi [1928] [nee Maenia

Dalton 1880] [Catalogued]

hirsuta Jacobi

1928 Maenia hirsuta Jacobi, Arkiv Zool. 19 (28) :6; Fig. 2 [n. sp., illustrated]¹

1952 [Maeniana hirsuta] Metealf, Jour. Washington Acad. Sci. 42: 228 Equals Maenia hirsuta Jac.

LOCALITIES: 1 Western Australia.

Genus Euronotobrachys Kirkaldy

ORTHOTYPE Euronotobrachys arcuata [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. I (9):446

Euronotobrachys 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9):446 [gen. n., key to species]:447 [Comparative note]:315 [Listed]:443 [Key]

1916 Oshanin, Horae Soc. Ent. Rossicae 42: 90 [Bibliography]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10):1260 [Catalogued]

1939 Neave, Nomenclator Zoologicus 2: 355 [Catalogued]

arcuata Kirkaldy

1906 [Euronotobrachys] arcuata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :446 [n. sp., key]¹ :315 [Listed]² :443 [Food plants]

1928 Euronotobrachys arcuata Jacobi, Arkiv Zool. 19 (28):5 [Notes]^{2, 3} Localities: ¹ Queensland. ² Australia. ³ Western Australia.

plana Kirkaldy

1906 [Euronotobrachys] plana Kirkaldy, Bull Hawaiian Sugar Pl. Assoe. Div. Ent. 1 (9):447 [n. sp.]¹:446 [Key]:315 [Listed]²
1928 Euronotobrachys plana Jacobi, Arkiv Zool. 19 (28):6 [Notes]³
Localities: ¹ Queensland. ² Australia. ³ South Australia.

Genus Lyncilia Stål

Haplotype Lyncilia nobilis [n. sp.] 1863 Stål, Stett. Ent. Zeit. 24: 248 Type Lyncilia nobilis 1908 Schmidt, Zool. Anz. 33: 243

Lyncilia

1863 Stål, Stett. Ent. Zeit. 24: 248 [gen. n.]

1873 Marsehall, Nomenclator Zoologicus 1873: 370 [Catalogued]

1882 Scudder, Bull. United States Nat. Mus. 19: 182 [Listed]

1895 Karsch, Ent. Nachr. 21: 215 [Comparative note]

1908 Schmidt, Zool. Anz. 33: 243 [Listed]

1931 Sehulze, Kükenthal and Heider, Nomenelator Animalium 3 (14):1920 [Catalogued]

1939 Neave, Nomenclator Zoologieus 2: 1019 [Catalogued]

nobilis Stål

1863 Lyncilia nobilis Stål, Stett. Ent. Zeit. 24: 248 [u. sp.]¹

1906 Lyncilia nobilis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div.

Ent. 1 (9) :448 [Catalogued]¹

LOCALITIES: I Lizard Island.

Genus Yarrana Distant

Orthotype Yarrana sinuata [n. sp.] 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 206

Type Yarrana sinuata 1908 Schmidt, Zool. Anz. 33: 243, 245

Yarrana

1906 Distant, Ann. Mag. Nat Hist. (7) 18: 206 [gen. n.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Note]

1908 Schmidt, Zool. Anz. 33: 243, 245 [Listed]

1940 Neave, Nomenclator Zoologicus 4: 685 [Catalogued]

1940 Schulze, Kükenthal, and Heider, Nomenclator Animalium 5 (25): 3685 [Catalogued]

_Distant (var.) [continuata]. See Yarrana continuata var._Distant.

continuata Distant

1906 Yarrana continuata Distant, Ann. Mag. Nat. Hist. (7) 18: 207 [n. sp.]¹

1907 [Yarrana] continuata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Listed]¹

1935 Yarrana continuata Lallemand, Rev. Suisse Zool. 42: 675 [Listed]²

Localities: 1 Queensland. 2 Northern Territory (Australia).

continuata var._Distant

1906 [Yarrana continuata] var....Distant, Ann. Mag. Nat. Hist. (7) 18: 208 [n. var.]

glaucops Schmidt. See Elthenus glaucops Schmidt.

punctipennis Jacobi

1928 Yarrana punctipennis Jacobi, Arkiv Zool. 19 (28) :3 [n. sp.]^t Localities: ¹ Queensland.

sinuata Distant

1906 Yarrana sinuala Distant, Ann. Mag. Nat. Hist. (7) 18: 207 [n. sp.]¹

1907 [Yarrana] sinuata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Listed]¹

Localities: 1 Queensland

Genus Elthenus Jacobi

Октнотуре Yarrana glaucops 1928 Jacobi, Arkiv Zool. 19 (28) :3

Elthenus

1928 Jacobi, Arkiv Zool. 19 (28) :3 [gen. n.]

1939 Neave, Nomenclator Zoologicus 2: 217 [Catalogued]

glaucops Schmidt

1908 Yarrana glaucops Schmidt, Zool. Anz. 33: 245 [n. sp.]¹

1928 [Elthenus glaucops] Jacobi, Arkiv Zool. 19 (28) :3 Equals Yarrana glaucops Schmidt :4 [Comparative note]

LOCALITIES: 1 Queensland

modestus Jaeobi

1928 Elthenus modestus Jacobi, Arkiv Zool. 19 (28) :4, Fig. 1 [n. sp., illustrated]¹

Localities: 1 Western Australia.

Tribe DARDINI Schmidt

Dardini

1908 Sehmidt, Zool. Anz. 33: 242 [Key] :243 [List of genera with types]

1928 Jaeobi, Arkiv Zool. 19 (28) :2, 3 Tribe [Notes]

1928 Lallemand, Ann. Mag. Nat. Hist. (10) 1: 247 [New species from Africa]

Genus Dardus Stål

Haplotype Eurybrachus [sie] rufiventris 1859 Stål, Fregatten Eugenies Resa 4: 279

Type Dardus rufiventris 1908 Schmidt, Zool. Anz. 33: 244, 246

Dardus

1859 Stål, Fregatten Eugenies Resa 4: 279 [gen. n.]

1861 Stål, Öfv. Svenska Vet. Akad. Förh. 18: 210 [Kev]

1862 Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 [Kev]

1862 Stål, Handl. Svenska Vet. Akad. 3 (6) :67 [Key]

1873 Marsehall, Nomenclator Zoologieus 1873: 360 [Catalogued]

1882 Scudder, Bull. United. States. Nat. Mus. 19: 92 [Listed]

1886 Atkinson, Jour. Asiatie Soc. Bengal 55: 13 [Key]

1890 Karsch, Berliner Ent. Zeits. 35: 60 [Comparative note]

1895 Karsch, Ent. Nachr. 21: 215 [Comparative note]

1903 Meliehar, Homopteren-Fauna von Ceylon 1903: 67 [Comparative note]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9):447 [Comparative note]:445 [Catalogued]:443 [Key]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Note]

1908 Sehmidt, Zool. Anz. 33: 244, 246 [Listed]

1928 Sehulze, Kükenthal and Heider, Nomenelator Animalium 2 (8):925 [Catalogued]

1939 Neave, Nomenelator Zoologieus 2: 14 [Catalogued]

1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 1631949 Fennah, Ann. Mag. Nat. Hist. (12) 2: 118 [Taxonomy]

abbreviatus Guérin-Méneville

- 1834 Eurybrachys abbreviatus [110m. nud.] Guérin-Méneville, Voyage aux Indes-Orientales Bélanger 1834: 477 [Listed]¹
- 1835 Eur[ybrachys] abbreviatus [nom. nud.] Burmeister, Handbuch der Entomologie 2 (1) :150 [Listed]
- 1838 Eurybrachys abbreviatus Guérin-Méneville, Voyage sur la Coquille 2 (2) :193 [n. sp.]^{1, 2}
- 1839 Eurybrachys abbreviata Spinola, Ann. Soc. Ent. France 8: 369 [Described]¹
- 1845 Eurybrachys laeta White, Eyers' Journals of Expeditions into Central Australia 1: 433; Pl. 4, Fig. 3 [n. sp., illustrated]¹
- 1846 Eurybrachys laeta White, Ann. Mag. Nat. Hist. 17: 332 [Notes, catalogued]
- 1846 E[urybrachys] abbreviatus White, Ann. Mag. Nat. Hist. 17: 333 [Comparative note, catalogued]
- 1850 E[urybrachys] abbreviata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]¹
- 1851 Eurybrachys laeta Schaum, Arch. Nat. 17: 268 [Listed]¹
- 1851 Eurybrachys lacta Walker, List of Homopterous Insects 2: 391 [Catalogued]¹
- 1851 Eurybrachys abbreviata Walker, List of Homopterous Insects 2: 381 [Catalogued]¹
- 1855 Eurybrachys rufiventris Stål, Öfv. Svenska Vet. Akad. Förh. 12: 191 [n. sp.]¹
- 1858 [Eurybrachys] laeta Signoret, Bull. Soc. Ent. France (3) 6: xxxii [Comparative note]
- 1858 Eurybrachys rufiventris Walker, List of Homopterous Insects. Supplement 1858: 96 [Catalogued]¹
- 1859 Eurybrachys abbreviata Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1859 Eurybrachys lacta Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1859 Eurybrachys rufiventris Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1859 Dardus rufiventris Stål, Fregatten Eugenies Resa 4: 280; Pl. IV, Fig. 7 [Described, illustrated]¹ Equals Eurybrachus [sic] rufiventris Stål
- 1862 Eurybrachys abbreviata Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Eurybrachys rufiventris Stål Equals Eurybrachys laeta White

- 1862 [Dardus laetus] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals Eur[ybrachys] lacta White
- 1892 D[ardus] abbreviatus Distant, Trans. Ent. Soc. London 1892: 283 [Comparative note]
- 1906 D[ardus] abbreviata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoe. Div. Ent. 1 (9) :446; Pl. XXIX, Fig. 5 [Comparative note, eatalogued, nymph illustrated]² Equals Eurybrachys abbreviata Guér.-Mén. Equals E[urybrachys] laeta White Equals E[urybrachys] rufiventris Stål :317 [Listed]
- 1908 Dardus rufiventris Sehmidt, Zool. Anz. 33: 243 [Listed]
- 1924 Dardus abbreviatus Hacker, Mem. Queensland Mus. 8: 40 [Food plants]³
- 1928 Dardus abbreviatus Jaeobi, Arkiv. Zool. 19 (28) :3 [Comparative note]
- 1933 Dardus abbreviatus Evans, Trans. R. Soe. South Australia 57: S9 [Listed] Equals Eurybrachys lacta White Equals Eurymcla [lacta Kirk.]

Localities: 1 Australia. 2 New South Wales. 3 Queensland.

albomaculatus Distant

- 1892 Dardus albomaculatus Distant, Trans. Ent. Soc. London 1892: 282 [n. sp.]^{1, 2}
- 1906 Dardus albomaculatus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :446 [Catalogued]¹

Localities: 1 Australia. 2 Queensland.

bufo Walker

- 1851 Eurybrachys bufo Walker, List of Homopterous Insects 2: 393 [n. sp.]¹
- 1855 E[urybrachys] bufonis [sic] Stål, Öfv. Svenska Vet. Akad. Förh. 12: 191 [Comparative note]
- 1859 Eurybrachys bufo Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]¹
- 1862 [Dardus bufo] Stål, Öfv. Svenska Vet. Akad. Förh. 19: 488 Equals E[urybrachys] bufo Walk.
- 1886 Dardus bufo Atkinson, Jour. Asiatic Soc. Bengal 55: 13 [Listed]¹ 1906 [Dardus bufo] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc, Div.

Ent. I (9):446 [Catalogued] Equals Eurybrachys bufo Walk.

Localities: 1 Australia.

erebus Distant

- 1917 Dardus erebus Distant, Ann. Mag. Nat. Hist. (8) 20: 187 [n. sp.]^{1, 2, 3}
- 1928 Dardus erebus Jacobi, Arkiv Zool. 19 (28) :2 [Listed]¹⁻² :3 [Comparative note]
- Localities: 1 Australia. 2 Queensland. 2 New South Wales.

immaculatus Kirkaldy. See Dardus obscurus Distant. laetus White. See Dardus abbreviatus Guérin-Méneville.

obscurus Distant

- 1892 Dardus obscurus Distant, Trans. Ent. Soc. London 1892: 283 [n. sp.]^{1, 2}
- 1906 D[ardus] obscurus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :446 [Catalogued]¹
- 1906 Dardus immaculatus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :446 [n. sp.]² :315 [Listed]¹
- 1907 Dardus obscurus Distant, Ann. Mag. Nat. Hist. (7) 19: 415 [Catalogued]² Equals Dardus immaculatus Kirk.
- 1907 D[ardus] obscurus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Notes]
- 1907 Dardus immaculatus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 105 [Notes]

Localities: 1 Australia. 2 Queensland.

rufiventris Stål. See Dardus abbreviatus Guérin-Méneville.

winkelmanni Schmidt

1908 Dardus winkelmanni Schmidt, Zool. Anz. 33: 246 [n. sp.]¹ 1928 Dardus winkelmanni Jacobi, Arkiv Zool. 19 (28) :2 [Notes]^{1, 2} Localities: ¹ Queensland. ² Australia.

Genus Gelastopsis Kirkaldy

Haplotype Gelastopsis insignis [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. I (9) :447

Gelastopsis

- 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9):447 [gen. n.]:315 [Listed]:443 [Key]
- 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11):1351 [Catalogued]
- 1939 Neave, Nomenclator Zoologicus 2: 451 [Catalogued]

insignis Kirkaldy

- 1906 Gelastopsis insignis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9) :448 [n. sp.]¹ :315 [Listed]²
- 1923 Gelastopsis insignis Muir, Proc. Hawaiian Ent. Soc. 5: 231; Pl. V, Fig. 24 [♂ genitalia, illustrated]
- 1952 Gelastopsis insignis Fennalı, Trans. Ent. Soc. London 103: 245 [Taxonomy]

Localities: 1 Queensland, 2 Australia.

transversa Walker. See Olonia transversa Walker.

Genus Metoponitys Karsch

LOGOTYPE Metoponitys morgeni 1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 205

Type Metoponitys morgeni 1908 Schmidt, Zool. Anz. 32: 515

Type Metoponitys morgeni 1908 Schmidt, Zool. Anz. 33: 244

Type Metoponitys morgeni 1925 Hesse, Ann. South African Mus. 23: 146

Metoponitys

1890 Karsch, Berliner Ent. Zeits. 35: 59 [gen. n., key to species]

1895 Karsch, Ent. Nachr. 21: 216 [Key to species, catalogued] :211 [Key]

1899 Karsch, Ent. Nachr. 25: 2 [Key] :10 [Listed]

1906 Distant, Ann. Mag. Nat. Hist. (7) 18: 205 [A new species from Sierra Leone, catalogued]

1908 Schmidt, Zool. Anz. 32: 510 [List of species] :515 [Catalogued]

1908 Schmidt, Zool. Anz. 33: 244 [Listed]

1925 Hesse, Ann. South African Mus. 23: 146 [Catalogued]

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15):2067 [Catalogued]

1940 Neave, Nomenclator Zoologicus 3: 139 [Catalogued]

1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 160 [Zoogeography]

caudata Haglund

1899 Metoponitys (?) caudata Haglund, Öfv. Svenska Vet. Akad. Förh. **56**: 65 [n. sp.]¹

1910 Metoponitys caudata Schmidt, Stett. Ent. Zeit. 71: 220 [Listed] Localities: 1 Gabon.

congoensis Lallemand

1932 Metoponitys congocnsis Lallemand, Bull. et Ann. Soc. Ent. Belgique 72: 59 [n. sp.]¹

Localities: 1 Belgian Congo.

morgeni Karsch

1890 Metoponitys morgeni Karsch, Berliner Ent. Zeits. 35: 60 [n. sp.]1

1895 Metoponitys morgani Karsch, Ent. Nachr. 21: 216 [Key, catalogued]¹

1899 Metoponitys morgeni Karsch, Ent. Nachr. 25: 10 [Listed]¹

1908 M[etoponitys] morgeni Schmidt, Zool. Anz. 32: 510 [Listed] :515 [Catalogued]

Localities: 1 Cameroons.

ornata Lallemand

1928 Metoponitys ornatus Lallemand, Ann. Mag. Nat. Hist. (10) 1: 247 [n. sp.]¹

LOCALITIES: 1 Gold Coast.

pennata Distant

1906 Metoponitys pennatus Distant, Ann. Mag. Nat. Hist. (7) 18: 205 [n. sp.]^{1.2}

1908 M[etoponitys] pennatus Schmidt, Zool. Anz. 32: 510 [Listed] :515 [Catalogued]

LOCALITIES: 1 Sierra Leone. 2 Sherboro Island.

prolongata Lallemand

1928 Metoponitys prolongatus Lallemand, Ann. Mag. Nat. Hist. (10) 1: 247 [n. sp.]

Localities: 1 Cameroons.

rudimentaria Karsch

1890 Metoponitys rudimentarius Karsch, Berliner Ent. Zeits. 35: 61; Pl. II, Figs. 3, 3a-b [n. sp., illustrated]¹

1895 Metoponitys rudimentaria Karsch, Ent. Nachr. 21: 216 [Key] :217 [Catalogued]^{1, 2}

1899 M[etoponitys] rudimentaria Karsch, Ent. Nachr. 25: 10 [Listed]

1908 M[etoponitys] rudimentaria Schmidt, Zool. Anz. 32: 510 [Listed] :515 [Catalogued]

Localities: 1 French Equatorial Africa. 2 Lower Guinea.

testudinea Hesse

1925 Metoponitys testudineus Hesse, Ann. South African Mus. 23: 146; Pl. VII, Figs. 1, 1a [n. sp., illustrated]¹

Localities: 1 Ovamboland.

Genus Ricanocephalus Melichar

Haplotype Ricanocephalus robustus [n. sp.] 1898 Melichar, Verh. Zool. Bot. Ges. Wien 48: 396 (13)

Haplotype Ricanocephalus robustus [n. sp.] 1898 Melichar, Ann. Nat. Hofmus. Wien 13: 281

Ricanocephalus 1898 Melichar, Verh. Zool. Bot. Ges. Wien 48: 396 (13) [gen. n.]

1898 Melichar, Ann. Nat. Hofmus. Wien 13: 281 [gen. n.] :205 [Key] :202 [Notes on morphology]

1902 Waterhouse, Index Zoologicus 1902: 330 [Listed]

1923 Melichar, Gen. Insect. 182: 120 [Notes, catalogued]

1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22) :3063 [Catalogued] 1940 Neave, Nomenclator Zoologicus 4: 73 [Catalogued]

robustus Melichar

1898 Ricanocephalus robustus Melichar, Verh. Zool. Bot. Ges. Wicn 48: 396 (13) [n. sp.]¹

IS98 Ricanocephalus robustus Melichar, Ann. Nat. Hofmus. Wien 13: 281; Pl. XII, Figs. 24, 24a [n. sp., illustrated]^{1, 2}

Localities: 1 Africa. 2 Togo.

Tribe ANCYRINI Schmidt

Ancyrini

1908 Schmidt, Zool. Anz. 33: 242 [Key] :244 [List of genera with types]

1928 Lallemand, Ann. Mag. Nat. Hist. (10) 1: 248 Tribe [New species from Tonkin]

Genus Ancyra White

Haplotype Ancyra appendiculata [n. sp.] 1845 White, Ann. Mag. Nat. Hist. 15: 34

Type A[ncyra] appendiculata 1906 Distant, Fauna of British India 3: 225

Type Ancyra appendiculata 1908 Schmidt, Zool. Anz. 32: 764
Type Ancyra appendiculata 1908 Schmidt, Zool. Anz. 33: 244

Ancyra

1845 White, Ann. Mag. Nat. Hist. 15: 34 [gen. n.]

1846 Agassiz, Erichson and Germar, Nomenclator Zoologicus. Addenda 1846: [15] [Listed]

1848 Agassiz, Nomenclatoris Zoologici Index Universalis 1848: 62 [Listed]

1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Described]

1851 Walker, List of Homopterous Insects 2: 395 [Catalogued]

1859 Dohrn, Catalogus Hemipterorum 1859: 63 [List of species]

1863 Stål, Stett. Ent. Zeit. 24: 245 [A new species from Cambodia]

1882 Scudder, Bull. United States Nat. Mus. 19: 18 [Listed]

1885 Atkinson, Jour. Asiatic Soc. Bengal 54: 156 [Described]

1890 Karsch, Berliner Ent. Zeits. 35: 57 [Listed]

1906 Distant, Fauna of British India 3: 225 [Described, catalogued] :220 [Key]

- 1908 Schmidt, Zool. Anz. 32: 764 [Described, catalogued, key to species]
- 1908 Schmidt, Zool. Anz. 33: 244 [Listed]
- 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium I (2):175 [Catalogued]
- 1939 Neave, Nomenclator Zoologicus 1: 189 [Catalogued]
- 1944 Metcalf, A Bibliography of the Homoptera 2: 144 [Bibliography]
- 1947 Metcalf, Jour. Elisha Mitchell Sci. Soc. 62: 161 [Zoogeography]

annamensis Schmidt

1908 Ancyra annamensis Schmidt, Zool. Anz. 32: 767 [n. sp.]¹:766 [Key]:769 [Comparative note]

Localities: 1 Annam.

appendiculata White

cm

2

3

- 1845 Ancyra appendiculata White, Ann. Mag. Nat. Hist. 15: 34; 2 figs. [n. sp., illustrated]¹
- 1848 Ancyra appendiculata Westwood, The Cabinet of Oriental Entomology 4: 74; Pl. 36, Fig. 5 [Described, illustrated]¹
- 1850 A[ncyra] appendiculata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 71 [Listed]¹
- 1851 Ancyra appendiculata Walker, List of Homopterous Insects 2: 395 [Catalogued]²
- 1859 Ancyra appendiculata Dohrn, Catalogus Hemipterorum 1859: 63 [Listed]³
- 1863 A[ncyra] appendiculata Stål, Stett. Ent. Zeit. 24: 245 [Comparative note]
- 1864 Ancyra appendiculata Costa, Ann. Mus. Zool. Napoli 2: 82 [Listed]³
- 1879 Ancyra appendiculata Distant, Jour. Asiatic Soc. Bengal 48: 38 [Listed]⁴
- 1885 Ancyra appendiculata Atkinson, Jour. Asiatic Soc. Bengal 54: 156 [Described, catalogued]^{5, 6}
- 1896 Ancyra appendiculata Nonalhier, Bull. Mus. Hist. Nat. Paris 10: 256 [Listed]⁷
- 1904 Ancyra appendiculata Noualhier and Martin, Mission Pavie Indo-Chine 1879–1895 3: 181 [Listed]⁷
- 1906 Ancyra appendiculata Distant, Fauna of British India 3: 225; Fig. 95 [Described, illustrated, catalogued]^{1, 5}:226 [Comparative note]

SciELO

10

11

12

13

14

15

- 1908 Ancyra appendiculata Schmidt, Zool. Anz. 32: 766 [Described, key, catalogued]^{1.5}:767 [Comparative note]
- 1908 Ancyra appendiculata Schmidt, Zool. Anz. 33: 244 [Listed]
- 1918 Ancyra appendiculata Distant, Ann. Mag. Nat. Hist. (9) 1: 198 [Listed]⁹
- 1942 [Ancyra appendiculata] Hoffmann, Spee. Publ. Lingnan Nat. Hist. Serv. and Mus. 9: 16; Pl. 5, 1 fig. [Notes, illustrated]⁹
- Localities: ¹ Burma. ² Eastern India. ³ India. ⁴ Upper Tenasserim. ⁵ Tenasserim. ⁶ Lower Burma. ⁷ Cambodia. ⁸ Indo-China. ⁹ Hainan.

histrionica Stål

- 1863 Ancyra histrionica Stål, Stett. Ent. Zeit. 24: 245 [n. sp.]¹
- 1885 Ancyra histrionica Atkinson, Jour. Asiatie Soc. Bengal 51: 157 [Described, catalogued]^{1, 2}
- 1896 Ancyra histrionica Noualhier, Bull. Mus. Hist. Nat. Paris 10: 256 [Listed]³
- 1904 Ancyra histrionica Noualhier and Martin, Mission Pavie Indo-Chine 1879–1895 3: 181 [Listed]³
- 1906 Aucyra histrionica Distant, Fauna of British India 3: 226 [Described, catalogued]^{1, 2}
- 1908 Ancyra histrionica Schmidt, Zool. Anz. 32: 766 [Key] :767 [Described, catalogued, comparative note]¹
- 1918 [Ancyra] histrionica Distant, Ann. Mag. Nat. Hist. (9) 1: 198 [Listed]⁴

Localities: 1 Cambodia. 2 Burma. 3 Siam. 4 Indo-China.

luangana Lallemand

1928 Ancyra luangana Lallemand, Ann. Mag. Nat. Hist. (10) 1: 248 [n. sp.]¹ :248, 249 [Comparative notes]

Localities: 1 Siam.

nigrifrons Schmidt

1908 Ancyra nigrifrons Schmidt, Zool. Anz. 32: 769 [n. sp.]¹:766 [Key]:767, 768 [Comparative notes]

Localities: 1 Malacca.

vicin a Lallemand

1928 Ancyra vicina Lallemand, Ann. Mag. Nat. Hist. (10) 1: 248 [n. sp.]¹ :248, 249 [Comparative notes]

LOCALITIES: 1 Tonkin.

xiengana Lallemand

1928 Ancyra xiengana Lallemand, Ann. Mag. Nat. Hist. (10) 1: 249 [n. sp.]¹

LOCALITIES: 1 Tonkin.

Genus Gastererion Perroud and Montrouzier

Haplotype Gastererion signoreti [n. sp.] 1864 Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n.s.) 11: 243

Gastererion 1864 Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n.s.) 11: 243 [gen. n.]

1873 Marsehall, Nomenclator Zoologicus 1873: 364 [Catalogued]

1882 Seudder, Bull. United. States Nat. Mus. 19: 128 [Listed]

1906 Melichar, Abh. Zool. Bot. Ges. Wien 3: 313 [Described, catalogued] :322 [List of species]

1908 Schmidt, Zool. Anz. 33: 241 [Taxonomy]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11):1342 [Catalogued]

1939 Neave, Nomenclator Zoologieus 2: 442 [Catalogued]

signoreti Perroud and Montrouzier

1864 Gastererion signoreti Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n.s.) 11: 243 [n. sp.]¹

1906 Gastererion signoreti Melichar, Abh. Zool. Bot. Ges. Wien 3: 313 [Described, ecology, catalogued]¹:322 [Listed]¹ Localities: ¹ New Caledonia.

GENERIC AND SPECIFIC SYNONOMY

Genus Euribrachys

Euribrachys. Typographical error for Eurybrachys Guérin-Méneville.

Genus Eurybrachys

 $Eury brachys. \ \ {\bf Typographical\ error\ for\ } Eury brachys. \ \ {\bf Gu\'erin-M\'eneville}.$

Genus Eurybrachis

Eurybrachis. Typographical error for Eurybrachys Guérin-Méneville.

Genus Eurybrachus

Eurybrachus. Typographical error for Eurybrachys Guérin-Méneville.

Genus Eurybrachydi

Eurybrachydi. Typographical error for Eurybrachys Guérin-Ménville.

Genus Kandiana Distant

Kandiana Distant. See Nicidus Stål.

lewisi Distant. See Nicidus fusconchulosus Stål.

Genus Maenia Jacobi

Maenia Jacobi. Scc Maeniana Metealf.

hirsuta Jacobi. See Maeniana hirsuta Jaeobi.

Genus Nesis Stål

Nesis Stål. Scc Nesiana Metcalf.

sanguinipes Stål. See Nesiana tricolor Walker. seresis China. See Nesiana scresis China. tricolor Stål. See Nesiana tricolor Walker. tricolor Walker. See Nesiana tricolor Walker. versicolor Distant. See Nesiana versicolor Distant.

Genus Parapioxys

Parapioxys. Typographical error for Parapioxys Karsch.

Genus Paropioxis

Paropioxis. Typographical error for Paropioxys Karsch.

Genus Platybrachydi

Platybrachydi. Typographical error for Platybrachys Stål.

Genus Polydictya Guérin-Méneville

Polydictya Guérin-Méneville. See Polydictya Guérin-Méneville. Family Fulgoridae, Fascicle IV, Part 9.

Genus Thaumastodictya Kirkaldy

Thaumastodictya Kirkaldy. Sec Polydictya Guérin-Méneville. Family Fulgoridae, Fascicle IV, Part 9.

Genus Thessita Stål

Thessita Stål. See Thessitus Walker.

insignis Westwood. See Thessitus insignis Westwood. mortuifolia Stål. See Thessitus mortifolia Walker. nigronotata Stål. See Thessitus nigronotatus Stål.

INDEX OF GENERA AND HIGHER GROUPS

Amychodes Karseh	Loxoeephala Sehaum
Ancyra White	LOXOCEPHALINI 35
ANCYRINI	Lyneilia Stål 68
ASPIDIOXYNI	Maerobraehys Lallemand 29
Aspidioxys Lallemand	Maenia Jacobi
Aspidonitys Karseh 59	Maeniana Metealf
Chalia Walker	Mesonitys Sehmidt 49
DARDINI 70	Messena Stål9
Dardus Stål	Metoponitys Karseh
Elthenus Jaeobi	Mieroeurybraehys Muir 1
Euronotobraehys Kirkaldy 67	Neoplatybraehys Lallemand 63
EURYBRACHIDAE 2	Nesiana Metcalf
EURYBRACHINAE	Nesis Stål
Eurybrachini	Nicidus Stål
Eurybraehys Gnérin-Méneville 15	Nirus Jaeobi
FRUTINI	Olonia Stål
Frutis Stål	Paropioxys Karseh 40
Gastererion Perroud and Montrou-	PLATYBRACHINAE 49
zier 79	PLATYBRACHINI 49
	Platybraehys Stål
Gedrosia Stål	Purusha Distant 7
Gelastopsis Kirkaldy	Rieanoeephalus Meliehar
GENGIDAE	Thessita Stål
Gengis Fennah 1	Thessitus Walker
Kandiana Distant	Yarrana Distant 68

2

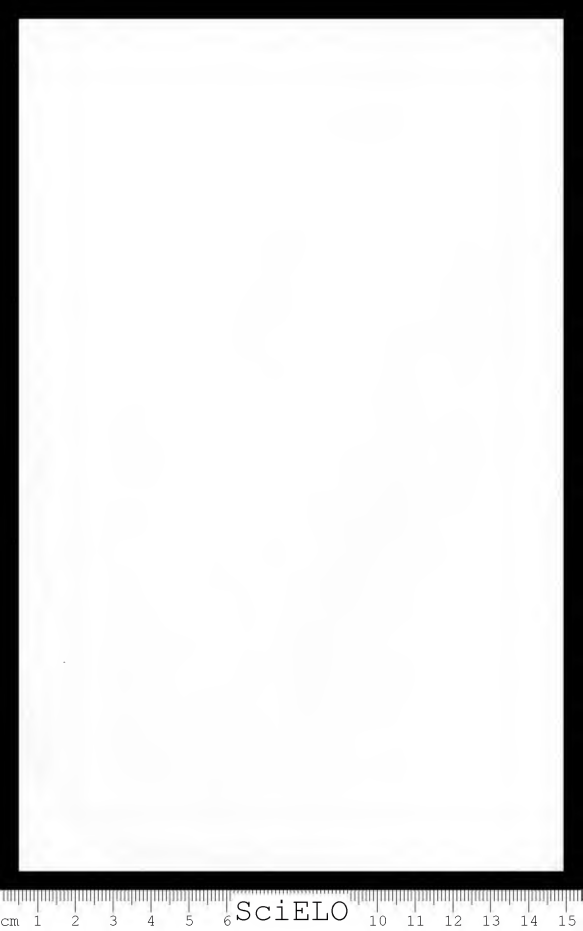
cm i

3

5 6SciELO 10 11 12 13 1

14

15







GENERAL CATALOGUE OF THE HEMIPTERA

Published in independent fascicles, each containing a family treated by a recognized specialist. Orders for single fascicles should be sent to the Librarian's Office, Smith College, Northampton, Mass., U. S. A.

The parts already n	nuhlished are as falla	0110+	
Fasc. I. Membr			\$3.50.
Fasc. II. Mesov			
Fasc. III. Pyrrl	3	-	44 pp.
Price \$1.50	-	*	i
Fasc. IV. Fulge			, 1932,
74 pp. Price			
Fasc. IV. Fulge			74 pp.
Price \$2.00.			- (
Fasc. IV. I	· i ()		Met-
cuit, 10	S_{\perp} , I	ETRAL	
Fasc. IV. F		and the same of th	olidae,
and 7.			
Fasc. IV. E			1946,
250 pp.			
Fasc. IV. F			30 pp.
Price \$	æJ.753		
Fasc. IV. F	and .		35 pp.
Price \$			7
Fasc. V. Po	10		\$0.60.

GENERAL CATALOGUE OF THE HOMOPTERA

Published in independent parts, each containing a family. Orders for single fascicles or parts and subscriptions to the whole should be sent to Bibliography-Etomology, Division of Biological Sciences, North Carolina State College, Box 5215, Raleigh, N. C., U. S. A.

The parts already published are as follows:

Fasc. IV. Fulgoroidea, Part 11. Tropiduchidae, by Z. P. Mctcalf, 1954, 176 pp. Price \$1.75.

Fasc. IV. Fulgoroidea, Part 12. Nogodinidae, by Z. P. Metcalf, 1954, 84 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 13. Flatidae, in preparation.

Fasc. IV. Fulgoroidea, Part 14. Acanaloniidae, by Z. P. Metcalf, 1954, 64 pp. Price \$1.00

Fasc. IV. Fulgoroidea, Part 15. Issidae, in preparation.

Fasc. IV. Fulgoroidea, Part 16. Ricaniidae, by Z. P. Metcalf, 1955, 208 pp. Price \$2.25.

Fasc. IV. Fulgoroidea, Part 17. Lophopidae, by Z. P. Metcalf, 1955, 84 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 18. Eurybrachidae and Gengidae, by Z. P. Metcalf, 1956, 90 pp. Price \$1.00.